



Los Angeles Valley College
Los Angeles Community College District

December 2010

TABLE OF CONTENTS

Summary 1 Overview **Process** Goals Analysis 2 History Context Campus Analyses Space Utilization Master Plan Update 3 **Facilities** Landscape Guidelines 4 **Planting** Site Furnishings Sustainability Acknowledgements 5 Appendix 6

LIST OF FIGURES

| SECTION | 2 - ANALYSIS | page |
|-------------|--|------|
| Figure 2.1 | LACCD Campuses Map | 2.5 |
| Figure 2.2 | LAVC Area Map | 2.6 |
| Figure 2.3 | Existing Campus Map | 2.7 |
| Figure 2.4 | Existing Campus Building Age and Condition Diagram | 2.16 |
| Figure 2.5 | Existing Campus Framework Diagram | 2.17 |
| Figure 2.6 | Existing Campus Zones Diagram | 2.18 |
| Figure 2.7 | Previous Master Plan Campus Districts | 2.19 |
| Figure 2.8 | Existing Campus Pedestrian Circulation Diagram | 2.20 |
| Figure 2.9 | Existing Campus Walking Radii Diagram | 2.21 |
| Figure 2.10 | Exisitng Campus Vehicular Circulation Diagram | 2.22 |
| Figure 2.11 | Existing Campus Parking Diagram | 2.23 |
| Figure 2.12 | Existing Campus Green Diagram | 2.24 |
| Figure 2.13 | Existing Campus Oppostunities, Constraints, & Assets Diagram | 2.25 |
| Figure 2.14 | Existing Campus Topography Diagram | 2.26 |
| Figure 2.15 | Existing Campus Space Utilization by Room Type | 2.28 |
| Figure 2.16 | Existing Campus Space Utilization by Department / Program | 2.29 |
| SECTION | 3 - MASTER PLAN UPDATE | |
| Figure 3.1 | Master Plan - Horizon 1 Illustration | 3.2 |
| Figure 3.2 | Master Plan - Horizon 2 Illustration | 3.3 |
| Figure 3.3 | Master Plan Update Framework Diagram | 3.6 |
| Figure 3.4 | Master Plan Update Pedestrian Circulation Diagram | 3.7 |
| Figure 3.5 | Master Plan Update Vehicular Circulation Diagram | 3.8 |
| Figure 3.6 | Master Plan Update Parking Diargam | 3.9 |
| Figure 3.7 | Master Plan Update Sustainable Site Strategies Diagram | 3.10 |
| Figure 3.8 | Master Plan Update Funding Sources Diagram | 3.11 |
| Figure 3.9 | Master Plan Update Building Zones Diagram | 3.12 |
| Figure 3.10 | Master Plan Update Landscape Illustrative Plan | 3.26 |
| Figure 3.11 | North Mall/Arts District Illustrative Plan Enlargement | 3.27 |
| Figure 3.12 | Arts Events Garden Illustrative Plan Enlargement | 3.28 |
| Figure 3.13 | Temporary Landscape Arcade Illustrative Plan Enlargement | 3.29 |
| Figure 3.14 | North Mall Illustrative Plan Enlargement | 3.30 |

LIST OF FIGURES

| Figure 3.15 | North Mall Perspective Rendering | 3.30 |
|-------------|--|------|
| Figure 3.16 | Valley College Creek Illustrative Plan Enlargement | 3.31 |
| Figure 3.17 | Student Services Plaza Illustrative Plan Enlargement | 3.32 |
| Figure 3.18 | Student Services Plaza Section Illustration | 3.32 |
| Figure 3.19 | Monarch Square Illustrative Plan Enlargement | 3.33 |
| Figure 3.20 | Student Events Plaza Illustrative Plan Enlargement | 3.34 |
| Figure 3.21 | Student Events Plaza Perspective Rendering | 3.35 |
| Figure 3.22 | Sustainable Mall Illustrative Plan Enlargement | 3.36 |
| Figure 3.23 | Sustainable Mall Section Illustration | 3.37 |
| Figure 3.24 | Sustainable Mall Perspective Rendering | 3.37 |
| Figure 3.25 | Allied Health & Sciences Plaza Illustrative Plan Enlargement | 3.38 |
| Figure 3.26 | Tujunga Wash Connection Illustrative Plan Enlargement | 3.39 |
| Figure 3.27 | Alumni Walk Illustrative Plan Enlargement | 3.40 |
| Figure 3.28 | Alumni Walk Section Illustration | 3.41 |
| Figure 3.29 | Athletic Events Plaza Illustrative Plan Enlargement | 3.42 |
| Figure 3.30 | Athletic Events Plaza Section Illustration | 3.43 |
| SECTION A | 4 - GUIDELINES | |
| Figure 4.1 | Master Plan Update Building Color Guideline | 4.2 |
| Figure 4.2 | Master Plan Update Landscape Places Diagram | 4.5 |
| Figure 4.3 | Master Plan Update Plant Selection Diagram | 4.7 |
| Figure 4.4 | Master Plan Update Site Furnishing Zones Diagram | 4.15 |

1 SUMMARY

OVERVIEW

Los Angeles Valley College (LAVC) occupies a 105-acre campus in Valley Glen in the San Fernando Valley. Since it first moved into this site in 1951, it has developed into a uniquely organized campus within a majestic urban forest. While the existing campus' organizational framework remains distinct, with its formal quad and covered walkway, fragmentary development in certain areas has muddled its formal clarity and weakened the campus identity.

The master plan update strengthens LAVC's campus identity by reinforcing its natural assets, enhancing its variety of gathering spaces, and improving its overall cohesiveness while maintaining its existing organizational framework. The formal open space consisting of Monarch Square and the North Lawn is complimented with a new informal park that runs parallel to it through the heart of the campus. Athletic fields are consolidated in the south-east quadrant of the site, and is connected to the rest of the campus by a landscaped promenade. The whole campus is then conceptually tied back to the community via an arroyo feature that takes advantage of the campus' existing gradual topography and adjacency to Tujunga Wash, a Los Angeles River tributary and designated urban natural habitat.

The master plan update represents a long term vision, planning beyond current projected needs and available funding, to ensure a holistic development for the campus. Two horizons are delineated for implementation and planning purposes. LAVC is also pursuing a satellite campus for the Burbank area, however this project is still in its preliminary stage and therefore is not addressed within the context of this document.

Horizon 1 illustrates the master plan update for the campus to be completed with Measure J funding. It responds to projected needs for the college as identified in the Educational Master Plan. Projects in this horizon include Media Arts / Performance Arts Center, Monarch Center (Student Union), Workforce Development Center / Administration, Multi-Purpose Community Services Center, Athletic Training Facility, Planetarium Building Expansion, Parking Structure, consolidation of Athletic Fields, Bungalow Demolition, Campus Modernization, general landscape and hardscape improvements.

The campus' future full build-out, which is dependent on the future needs of the college beyond current projections, is illustrated in Horizon 2. It includes two instructional buildings - one to replace Humanities and Behavioral Science and a second to accommodate future growth, and a second parking structure.

While the Master Plan Update illustration appears specific, it is merely a conceptual sketch which highlights planning intents. The final design of each facility and site will be developed with more detailed study to be done by a selected design team and a college formed Building User Group (BUG).

Information contained herein is intended for the sole benefit of Los Angeles Valley College and Los Angeles Community College District and is not intended to create any rights or benefits for any other parties.



Los Angeles Valley College 5800 Fulton Avenue, Valley Glen, CA 91401

PROCESS

In the fall of 2008 LAVC selected Steinberg Architects to develop a master plan update in response to the passing of Measure J bond, which allocated \$305 million for capital construction for the college. The process of updating the master plan began in April of 2009, and a series of workshops and meetings were held with the Master Plan Committee and College throughout the year. The result of the first of these workshops was the creation of the goals for the master plan update. Along with the college's vision & mission statement and strategic educational objectives, the goals served as guiding principles for the master planning process.

Concurrent with the early meetings, a utilization analysis was performed for all the existing buildings. The purpose of the study was to document current space use and make recommendations to improve efficiency.

A variety of options were discussed during the planning process with a strong emphasis on aligning the college's educational goals with the facility needs and desires, while addressing the physical and logistical opportunities and constraints. The intent of the plan is to serve as a guide as the campus continues to develop.

2009

| April 14 | Town Hall Meeting |
|--------------|--------------------------------------|
| April 23 | Workshop 1 - Goals and Vision |
| May 7 | Workshop 3 - Campus-wide Utilization |
| May 21 | Workshop 3 - Conceptual Plan |
| June 2 | Departmental Council Meeting |
| June 18 | Workshop 4 - Master Plan Development |
| June 25 | Facilities Master Plan (FMP) Meeting |
| July 16 | Workshop 5 - Master Plan Development |
| August 25 | Workshop 6 - Implementation |
| September 10 | Workshop 7 - Master Plan Development |
| October 6 | Departmental Council Meeting |
| October 8 | Town Hall Meeting |
| October 15 | FMP Meeting |
| October 20 | Workshop 8 - Prioritization |
| November 12 | FMP Update Meeting - Guidelines |
| December 17 | College Approval Meeting |
| 2010 | |
| January 27 | Infrastructure Committe Presentation |





GOALS

LAVC VISION STATEMENT

Los Angeles Valley College serves the community as a leader in instructional excellence, facilitating the success of its diverse students, developing critical thinkers and life-long learners, and contributing to the economic vitality of the San Fernando Valley and beyond.

LAVC MISSION STATEMENT

Los Angeles Valley College is a comprehensive community college located in the center of the San Fernando Valley. The College serves the community by providing transfer, degree, career-technical, foundational, transitional and continuing education programs in an attractive and accessible learning environment that fosters student success. Embedded in these programs are the greater goals of critical thinking and life-long learning which are necessary for success in the workplace and for advancing one's education, personal development and quality of life.

The Los Angeles Valley College faculty and staff are dedicated to helping students be successful. They emphasize excellence in teaching and providing a variety of support services that are designed to meet students where they are and help them reach their personal and professional goals. Beyond the classroom, the College provides for students a variety of co-curricular activities that serve to create a rich campus life experience.

Los Angeles Valley College advances the economic development of the region through programs, services and partnerships that address continuing and emerging employer needs in a diverse set of industries, including one of the largest concentrations of entertainment studios in the world.

Los Angeles Valley College hosts numerous cultural and athletic events throughout the year and serves as home to the San Fernando Valley Historical Museum.

The campus has a park-like quality, with a rich variety of trees selected by its founding faculty. As a result, the campus itself serves as a laboratory for learning and gives the College a special appreciation for the environment and issues of sustainability.

GOALS OF THE MASTER PLAN UPDATE

- Provide an attractive, safe, accessible and high-quality learning environment.
- Create a rich campus life experience.
- Provide an environment that stimulates co-curricular activities, community and economic development, and cultural and athletic events.
- Maintain the park-like quality with a rich variety of trees.
- Turn the campus into a "laboratory for learning" that respects the environment and integrates sustainable design and practices.
- Provide a variety of gathering spaces appropriate for the college's diverse population
- Strengthen the identity of the college by improving the campus' edges and wayfinding.
- · Link disjointed areas through landscaping and visual axes to achieve a more cohesive campus.

2 ANALYSIS



Original Property and DuPlessus Family 1936

1949 Los Angeles Valley College was founded on September 12. The College was officially chartered by the Los Angeles Board of Education in June 1949 and was located in the campus of Van Nuys High School.

1951 LA Valley College moved to its current location on Fulton Avenue in Valley Glen.

1959 Phase I of Master Building Plan by Lester H. Hibbard & Harold C. Chambers completed.

Engineering (1959)

Chemistry (demolished 2009)

Physics (demolished 2009)

Foreign Language (1959)

Administration (1959)

Library (demolished 2009)

1961 Phase II of Master Building Plan completed.

Music (1961)

Theater Arts (1961)

Life Science (1962)

Cafeteria (1961)



Construction of Old Library 1959



1963 Phase III of Master Building Plan completed.

Business-Journalism (1964)

Math-Science (1964)

Art (1964)

Planetarium (1964)

1969 Los Angeles Community College District was formed, and its nine colleges were separated from the Los Angeles Unified School District.

1973 Phase IV of Master Building Plan completed.

North (Women's) Gymnasium (1973)

South (Men's) Gymnasium (1961)

Behavioral Science (1965)

Humanities (1965)

Campus Center (1971)

1974 Valley College Historical Museum, the only museum dedicated to the history of the San Fernando Valley, was founded.

2001 Proposition A was approved.

2003 Facilities Master Plan

Proposition AA was approved.

Maintenance & Operations - Sheriff Station (2005)

Concession Stand & Visitor Restrooms (2006)

Monarch Stadium / Track and Field (2006)

Allied Health & Sciences Center (2006)

Swimming & Diving Pools (2007)

Fulton Avenue Entry & Monarch Square (2008)

Disabled Student's Gymnasium (2008)



Campus Aerial Photograph c.1970



Covered Walkway c.1965



Campus Center

Motion Picture / TV Studio (2008)

Child Development & Family Complex (2009)

Student Services Building (2010)

Hertzberg Library & Academic Resource Center (2010)

2005 Metro Orange Line opened, with a Valley College station at the intersection of Burbank Boulevard and Fulton Avenue.

Facilities Master Plan Update

2008 Measure J was approved.

Media Arts Building

LAVC Community Workforce Development Center

Athletic Training Facility

Planetarium Building Expansion

Performance Arts Center

Multi-purpose Community Services Center

General (Landscaping, Signs, Walkway, Parking Lot)

Parking Structure

Student Support Services (Student Union)

Business Technology Building

New Environment Center

Campus Modernization

Valley Satellite

2010 Facilities Master Plan Update



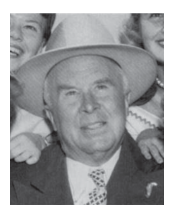
Metro Orange Line - LA Valley College Station



Allied Health and Sciences Center



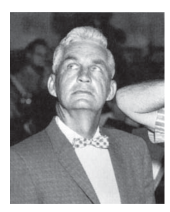
COLLEGE PRESIDENTS



Vierling Kersey 1949-1955



Walter Coultas



William McNelis 1960-1967

Robert Horton (Interim) 1968

William Lewis (Interim) 1974



Alice Thurston



Mary Lee 1982-1993



Tyree Wieder 1994-2008



Susan Carleo 2008-Present

CONTEXT



Figure 2.1 LACCD Campuses

Nine campuses comprise the Los Angeles Community College District (LACCD). The district office is located in Downtown Los Angeles.

CONTEXT

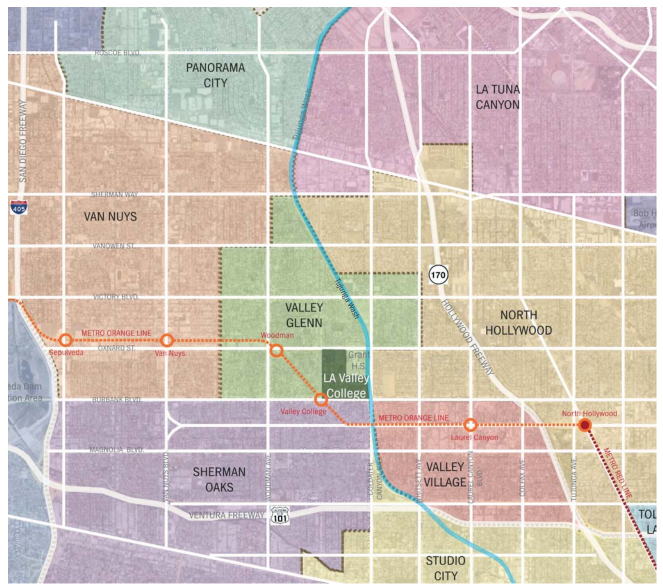


Figure 2.2 LAVC Area

LAVC is located in the City of Valley Glen within San Fernando Valley. It is accessed off of either the 101 Ventura Freeway or 170 Hollywood Freeway.

EXISTING CAMPUS PLAN

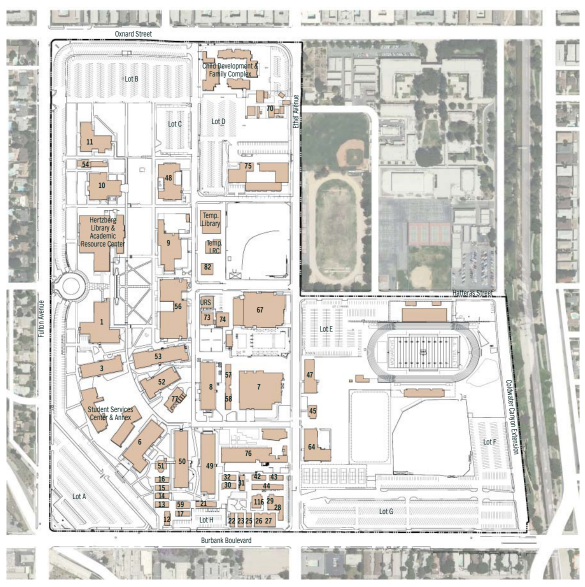


Figure 2.3 Existing Campus

| 1 | Administration | 26 | Bungalow 37-38 | 54 | Motion Picture |
|----------|-------------------|----|-----------------------|-----|--------------------------------|
| 3 | Foreign Language | 27 | Bungalow 39-40 | 56 | Campus Center |
| 6 | Engineering | 28 | Bungalow 41-42 | 57 | Bungalow 83-84-85 |
| 7 | | | | | |
| 1 | South Gym | 29 | Bungalow 43-44 | 58 | Bungalow 80-81-82 |
| 8 | Life Science | 30 | Bungalow 45-46-47 | 59 | Bungalow 11-12 |
| 9 | Cafeteria | 31 | Bungalow 48-49 | 61 | Bungalow 76 |
| 10 | Theater Arts | 32 | Bungalow 50-51-52 | 62 | Bungalow 77 |
| 11 | Music | 42 | Bungalow 70-71 | 64 | Gymnastic Center |
| 12 | Bungalow 1-2 | 43 | Bungalow 72-73 | 67 | North Gym |
| 13 | Bungalow 4-5 | 44 | Bungalow 74-75-76 | 70 | Child Development Center |
| 14 | Bungalow 7-8 | 45 | Bungalow 78 | 73 | Computer Science |
| 15 | Bungalow 9-10 | 47 | Field House | 74 | Financial Aid |
| 16 | Bungalow 13-14 | 48 | Art | 75 | M&O - Sheriff |
| 17 | Bungalow 15 | 49 | Business - Journalism | 76 | Allied Health & Science Center |
| 21 | Bungalow 24-25-26 | 50 | Math - Science | 77 | Central Power Plant |
| 22 | Bungalow 30-31 | 51 | Planetarium | 82 | Business Office |
| 23 | Bungalow 32-33 | 52 | Behavioral Science | 83 | Sidewalk Cafe |
| 25 | Bungalow 35-36 | 53 | Humanities | 116 | Coffee House |
| N | 0 250' 500' | | | | |
| \oplus | 11111111 | | | | |

EXISTING BUILDINGS

| Bldg | Building Name | Year Completed | Total ASF | Total GSF | Efficiency |
|------|--|-------------------|--------------|--------------|------------|
| 1 | Administration | 1959 | 17,297 | 26,955 | 64.2% |
| 3 | Foreign Language | 1959 | 10,430 | 16,130 | 64.7% |
| 6 | Engineering | 1959 | 17,930 | 24,145 | 74.3% |
| 7 | South Gymnasium | 1961 | 31,120 | 45,200 | 68.8% |
| 8 | Emergency Services Training (Life Science) | 1962 | 13,364 | 20,660 | 64.7% |
| 9 | Cafeteria | 1961 | 16,246 | 29,345 | 55.4% |
| 10 | Theater Arts | 1961 | 15,713 | 21,693 | 72.4% |
| 11 | Music | 1961 | 12,169 | 16,441 | 74.0% |
| 12 | Bungalow 1-2 | 1955 | 1,621 | 1,818 | 89.2% |
| 13 | Bungalow 3-4-5 | 1953 | 1,544 | 1,848 | 83.5% |
| 14 | Bungalow 7-8 | 1949 | 1,610 | 1,856 | 86.7% |
| 15 | Bungalow 9-10 | 1951 | 1,623 | 1,876 | 86.5% |
| 16 | Bungalow 13-14 | 1951 | 1,664 | 2,401 | 69.3% |
| 17 | Bungalow 15 | 1949 | 1,439 | 2,343 | 61.4% |
| 21 | Bungalow 24-25-26 | 1951 | 2,279 | 2,768 | 82.3% |
| 22 | Bungalow 30 -31 | 1949 | 1,629 | 1,865 | 87.3% |
| 23 | Bungalow 32-34 | 1949 | 1,638 | 1,865 | 87.8% |
| 25 | Bungalow 35-36 | 1951 | 1,617 | 1,865 | 86.7% |
| 26 | Bungalow 37-38 | 1953 | 1,622 | 1,856 | 87.4% |
| 27 | Bungalow 39-40 | 1951 | 2,863 | 3,817 | 75.0% |
| 28 | Bungalow 41-42 | 1951 | 2,900 | 3,867 | 75.0% |
| 29 | Bungalow 43-44 | 1951 | 1,949 | 2,390 | 81.5% |
| 30 | Bungalow 45-46-47 | 1954 | 1,620 | 1,806 | 89.7% |
| 31 | Bungalow 48-49 | 1951 | 1,703 | 2,068 | 82.4% |
| 32 | Bungalow 50-51-52 | 1954 | 1,632 | 1,838 | 88.8% |
| 42 | Bungalow 70-71 | 1951 | 1,648 | 1,806 | 91.3% |
| 43 | Bungalow 72-73 | 1950 | 1,628 | 1,864 | 87.3% |
| 44 | Bungalow 74-75-76 | 1951 | 3,626 | 4,835 | 75.0% |
| 45 | Bungalow 78 | 1955 | 1,943 | 2,190 | 88.7% |
| 47 | Field House | 1952 | 7,541 | 9,764 | 77.2% |
| 48 | Art | 1964 | 12,167 | 18,965 | 64.2% |
| 49 | Business-Journalism | 1964 | 15,962 | 22,590 | 70.7% |

EXISTING BUILDINGS

| Bldg | Building Name | Year Completed | Total ASF | Total GSF | Efficiency |
|------|------------------------------------|-------------------|--------------|--------------|------------|
| 50 | Math-Science | 1964 | 13,616 | 19,611 | 69.4% |
| 51 | Planetarium | 1964 | 1,601 | 2,616 | 61.2% |
| 52 | Behavioral Sciences | 1965 | 9,585 | 13,700 | 70.0% |
| 53 | Humanities | 1965 | 13,956 | 19,400 | 71.9% |
| 54 | Motion Picture | 1969 | 3,525 | 4,700 | 75.0% |
| 56 | Campus Center | 1969 | 57,967 | 38,553 | 69.4% |
| 57 | Bungalow 83-84-85 | 1971 | 2,466 | 2,667 | 92.5% |
| 58 | Bungalow 80-81-82 | 1951 | 2,522 | 2,667 | 94.6% |
| 59 | Bungalow 11-12 | 1951 | 793 | 928 | 85.5% |
| 61 | Bungalow 76A-76B | 1951 | 571 | 1,179 | 48.4% |
| 62 | Bungalow 77 | 1951 | 3,453 | 4,604 | 75.0% |
| 64 | Gymnastic Center | 1952 | 13,491 | 18,700 | 72.1% |
| 67 | North Gymnasium (Women's PE) | 1973 | 29,318 | 37,963 | 77.2% |
| 70 | Child Development Center (old) | 1978 | 5,600 | 5,830 | 96.1% |
| 73 | Computer Science | 2001 | 3,051 | 3,600 | 84.8% |
| 74 | Financial Aid | 2001 | 3,660 | 4,320 | 84.7% |
| 75 | M&O - Sheriff | 2006 | 24,417 | 26,452 | 92.3% |
| 76 | Allied Health & Sciences Center | 2008 | 56,537 | 80,767 | 70.0% |
| 77 | Central Plant | | 3,986 | 5,694 | 70.0% |
| 82 | Business Office | | 1,896 | 2,709 | 70.0% |
| 83 | Sidewalk Cafe | | 106 | 151 | 70.2% |
| 116 | Coffee House | | 551 | 787 | 70.0% |
| | Temporary Library | | | 3,614 | |
| | Temporary LRC | | | 3,980 | |
| | Child Development & Family Complex | 2010 | 19,428 | 25,904 | 75.0% |
| | Student Services Center (& Annex) | 2010 | 26,121 | 40,186 | 65.0% |
| | Hertzberg Library & ARC | 2010 | 65,933 | 92,922 | 71.0% |
| | Buildings on Campus | | 574,762 | 807,744 | 71.6% |

 $^{^*}$ figures based on 2009 Report 17, with the following modifications:

^{1.} Life Science renovated to Emergency Services Training

^{2.} Life Science Storage has been demolished and taken out of the list

^{3.} Child Development & Family Complex, Student Services Center (& Annex), and Hetzberg Library & ARC added, pending completion in 2010

CONTEXT IMAGES



Tujunga Wash and "Great Wall of Los Angeles" mural



Burbank Boulevard



Fulton Avenue



Oxnard Street



Ulysses S. Grant High School

CONTEXT IMAGES





Fulton Entry



Fulton - Oxnard Corner Signage



Perimeter Green Belt



Tujunga Wash Park



Metro Orange Line - Valley College Station



Monarch Square



Canary Pine Trees at North End of Mall



Monarch Square



Art Patio



Music Patio



North Mall



South of Monarch Square



Monarch Patio



Covered Walkway











Allied Health & Sciences Building



Service Road



Interstitial Landscaping



Moreten Bay Fig Tree near Bungalow 13



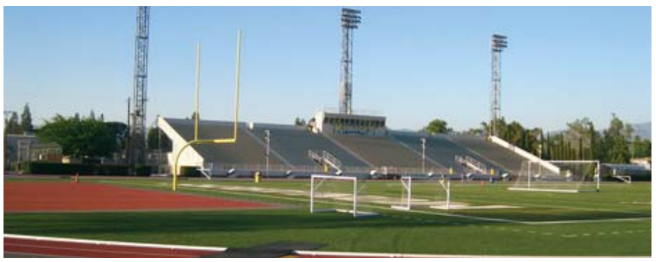
Aquatics Complex and South Gym



Maintenance & Operations Building



Service Road behind Cafeteria



Monarch Stadium / Track and Field



Archery Field



Aquatics Complex



Ticket Booth & Concession Stand



North Gym

BUILDING AGE AND CONDITION

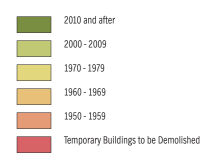


Figure 2.4 Existing Campus Building Age and Condition

The existing campus consists of buildings that have been constructed over a span of more than 50 years. While few buildings can be considered architecturally significant, the organizational framework of a backward "J" is unique to the campus.

Buildings on the northern campus appear as singular objects within an orthagonal grid of pedestrian pathways. Buildings on the south are long, narrow one-story buildings that radiate off the curve of the "J" and blend with the surrounding landscape and urban forest.





FRAMEWORK

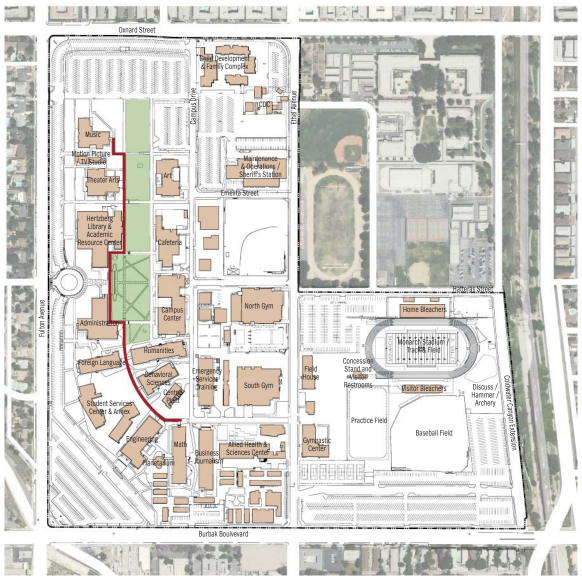


Figure 2.5 Existing Campus Framework

The campus framework is defined by a formal central quad - Monarch Square - and the North Mall: an open green space to the north. A covered walkway serves as a primary pedestrian circulation between classroom buildings, linking the north campus to the south and creating a physical spine that defines the backwards "J".





ZONES

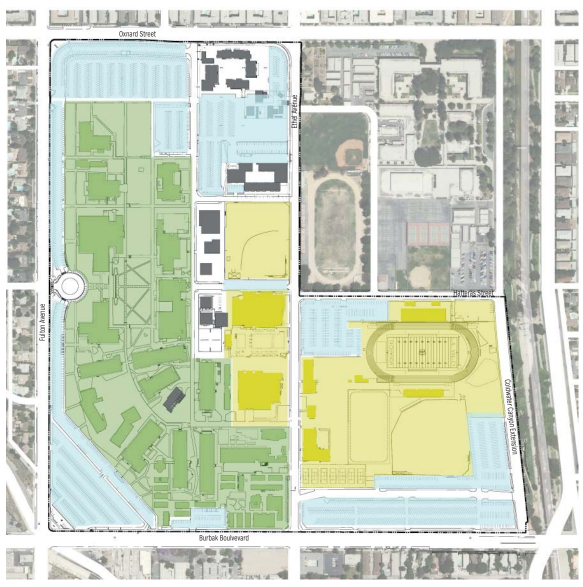
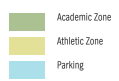


Figure 2.6 Existing Campus Zones

While the majority of Academic functions are grouped together with parking at the perimeter, which affords a pedestrian oriented campus, Ethel Avenue bifurcates the campus and splits the Athletic Zone.





CAMPUS DISTRICTS



Figure 2.7 Previous Master Plan Campus Districts

The 2003 Aesthetic Master Plan by Berliner and Associates identifies the distinctive districts on campus.



PEDESTRIAN CIRCULATION

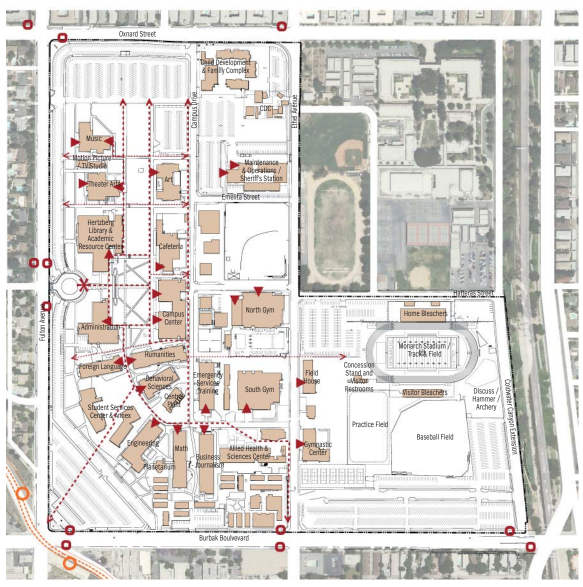


Figure 2.8 Existing Campus Pedestrian Circulation



WALKING RADIUS

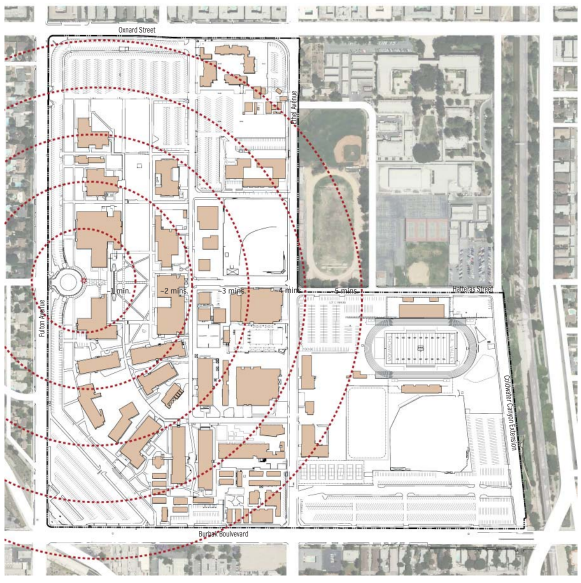


Figure 2.9 Existing Campus Walking Radii



VEHICULAR CIRCULATION

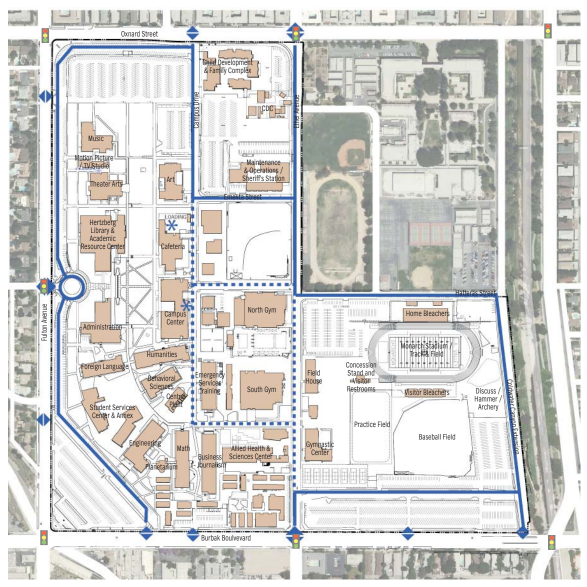


Figure 2.10 Existing Campus Vehicular Circulation





PARKING

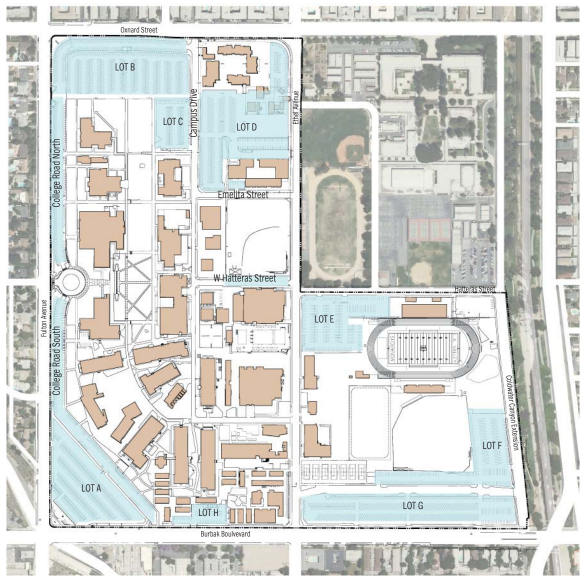


Figure 3.11 Existing Campus Parking

| Parking Lot | Existing Count | Internal Street Parking | Existing Count | Public Street Parking | Existing Count |
|--|---|--|---|--|-----------------------------|
| Lot A Lot B Lot C Lot D Lot E Lot F Lot G Lot H | 397 604 115 275 280 297 551 | College Road North College Road South Central Plant Administration W. Hatteras St. Campus Dr. Emelita St. Ethel Ave. | 151 267 17 10 50 72 16 130 | Fulton Ave. Oxnard St. E. Hatteras St. Coldwater Extension Burbank Blvd. | 23 43 29 78 114 |
| subto | otal 2,574 | subtotal | 713 | subtotal | 287 |
| N 0 | 250' 500' | | | Total | 3,574 |
| $\bigoplus^{\mathbb{N}} \stackrel{\circ}{ }$ | | | | | |

GREEN SPACE

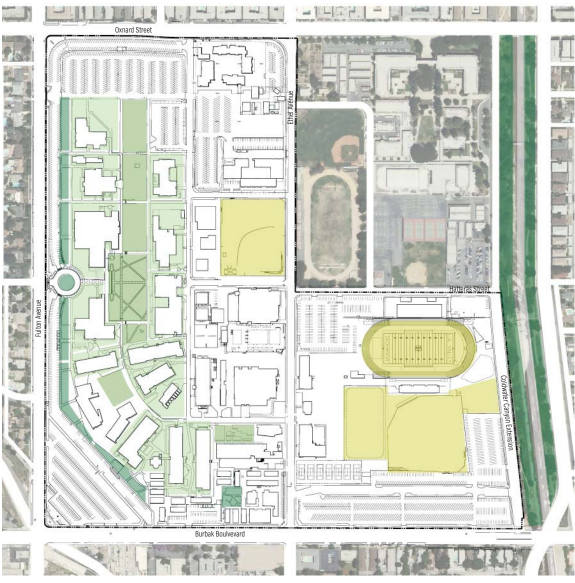
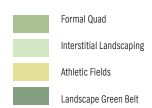


Figure 2.12 Existing Campus Green Space

Known for its urban forest and mature landscape, LAVC desires to consolidate its athletic fields and better define its campus edges through improved landscape.





OPPORTUNITIES / CONSTRAINTS / ASSETS

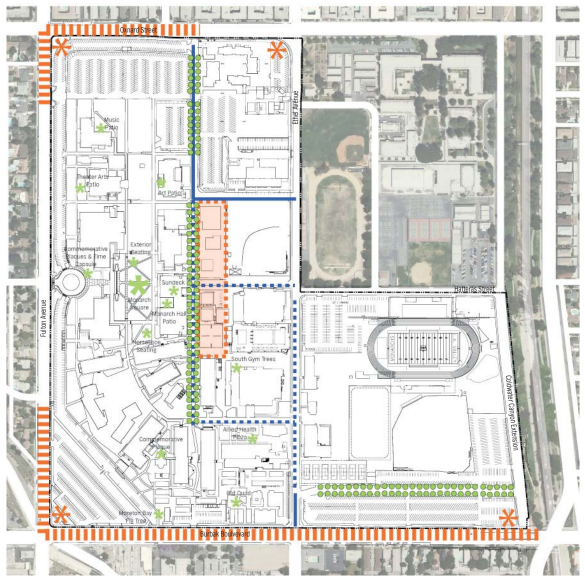


Figure 2.13 Existing Campus Opportunities Constraints and Assets





TOPOGRAPHY

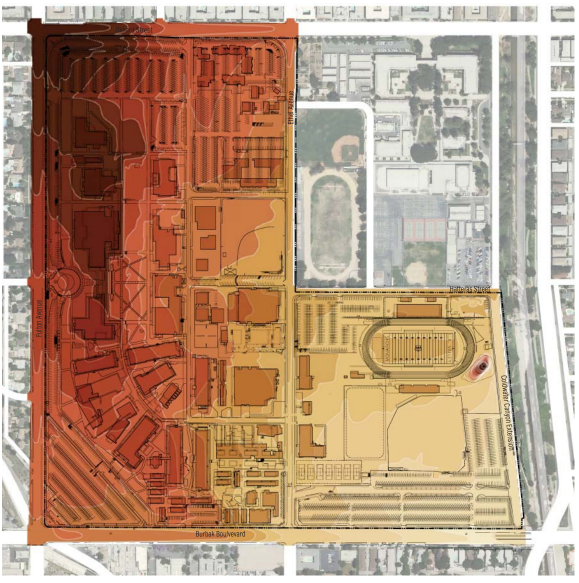
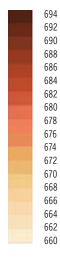


Figure 2.14 Existing Campus Topography



LANDSCAPE

SITE IMPRESSION / ANALYSIS

Existing Landscape Organization

- 1. Primary Gateways & Entrances
- 2. Perimeter Parking Lots
- 3. Perimeter Green Belt
- 4. Core Open Space
- 5. Sports Complex

SWOT Analysis (Strengths, Weaknesses, Opportunities, and Threats)

1. Strengths

- a. Mature, well structured, urban forest.
- b. Park-like setting.
- c. Robust landscape planting & structure.
- d. Distinctive Improvements

2. Opportunities

- a. Reorganization of landscape spaces to improve social spaces, identity, and sustainable systems
- b. Connection to Tujunga Wash
- c. Site History
- d. Urban Edge
 - & Public Transportation Link
- e. Prototype for Sustainable Development & Practices

3. Weaknesses

- a. Disconnected Open Space& Way finding
- b. Dispersed Gathering Spaces & Program
- c. Inconsistent Campus Furniture; Stark Materials
- d. Sustainable Landscape Practices; Water Use & Quality
- e. Heat Island

4. Threats

- a. Renovations weaken identity & campus structure
- b. Water scarcity & global warming
- c. Urban forest needs planning for the future







ROOM USE BY TYPE

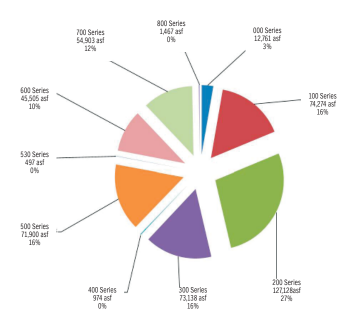


Figure 2.15 Space Utilization by Room Type

| | | total | 462,547 asf |
|------------|--|-------|-------------|
| 800 Series | Nurse/Patient/Waiting | | 1,467 asf |
| 700 Series | Data/Shop/Storage | | 54,903 asf |
| 600 Series | Assembly / Exhibition / Food / Merchandise | | 45,505 asf |
| 530 Series | Audio/Visual/Radio/TV | | 497 asf |
| 500 Series | Athletics/PE/Demonstration | | 71,900 asf |
| 400 Series | Read/Study | | 974 asf |
| 300 Series | Offices | | 73,138 asf |
| 200 Series | Laboratories | | 127,128 asf |
| 100 Series | Classrooms | | 74,274 asf |
| 000 Series | Inactive / Conversion / Unfinished | | 12,761 asf |

^{*}figures based on 2009 Report 17

ROOM USE BY DEPARTMENT / PROGRAM

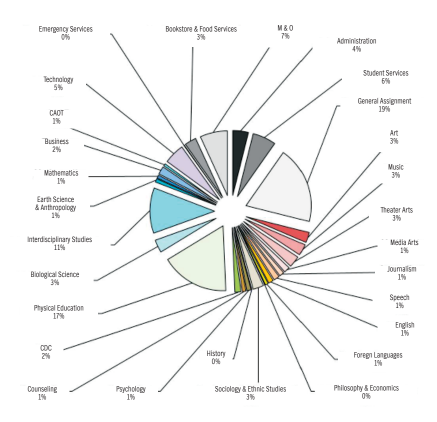
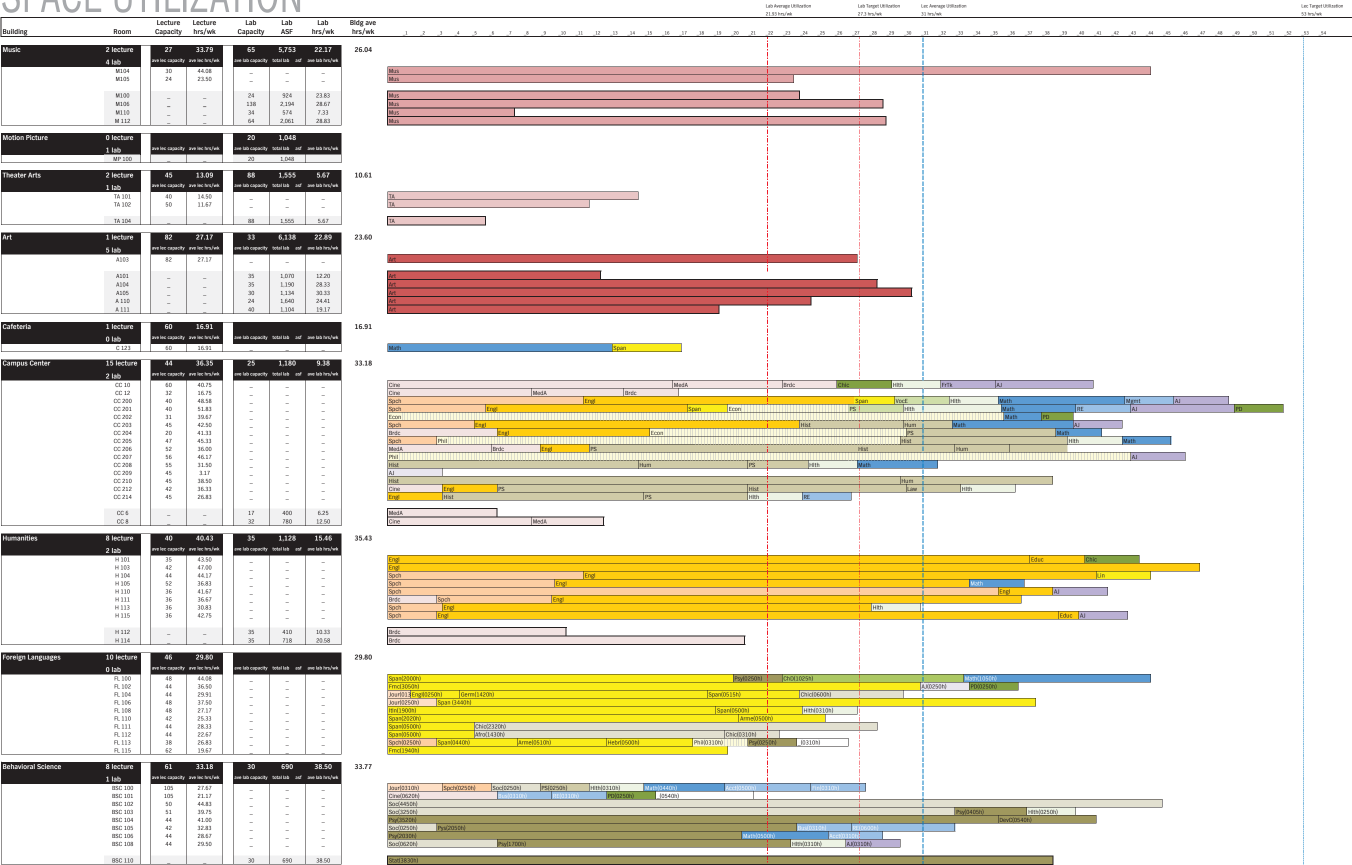
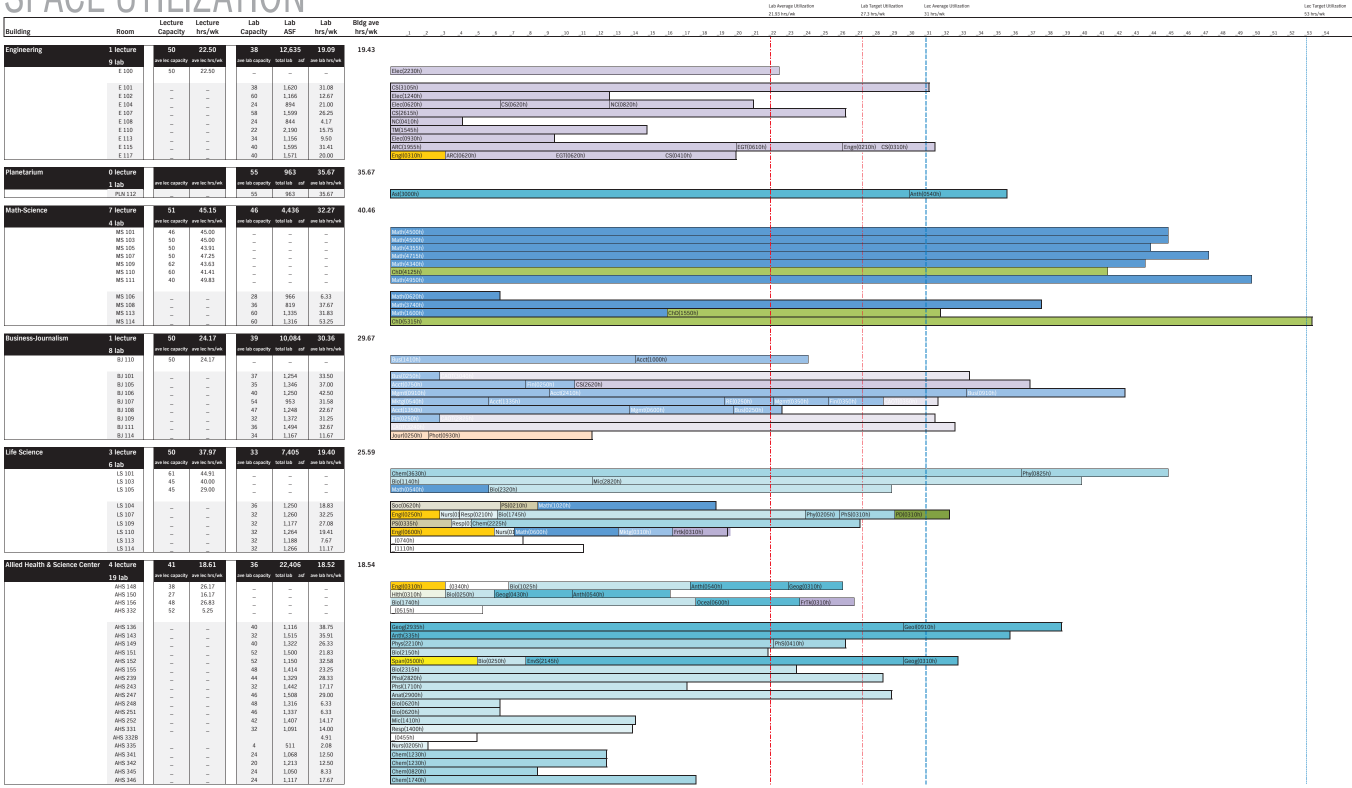


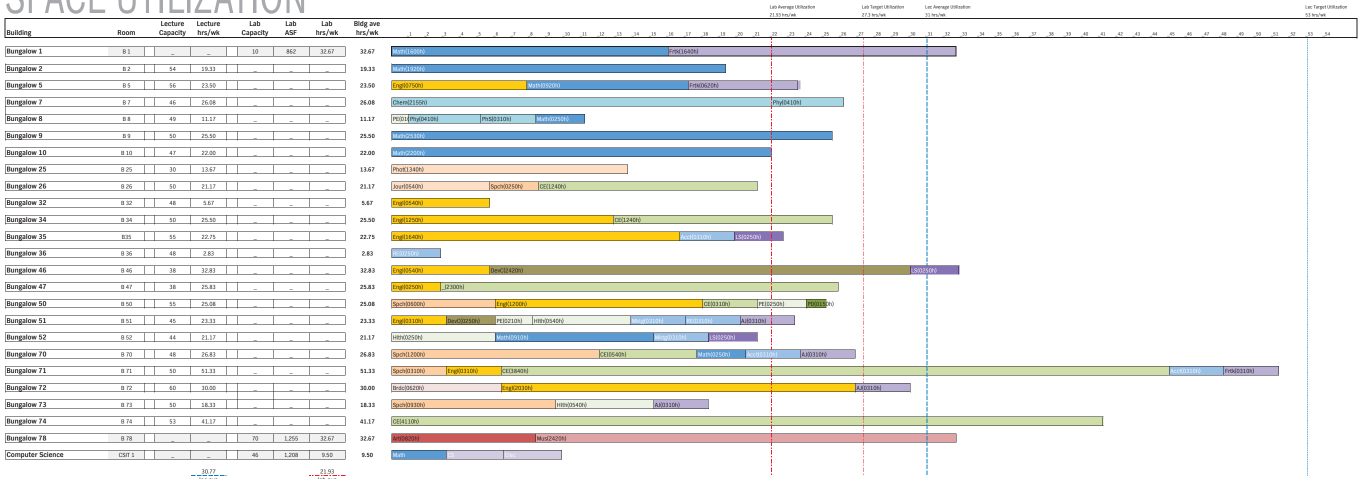
Figure 2.16 Space Utilization by Department/Program

| Administration | 24,708 asf | Psychology | 4,863 asf |
|----------------------------|-------------|-------------------------------|-------------|
| Student Serivces | 23,051 asf | Counseling | 4,090 asf |
| General Assignment | 121,392 asf | Child Development | 8,089 asf |
| Art | 11,854 asf | Physical Education | 78,254 asf |
| Music | 12,810 asf | Biological Sciences | 14,789 asf |
| Theater Arts | 13,138 asf | Interdisciplinary Studies | 21,077 asf |
| Media Arts | 6,773 asf | Earth Sciences / Anthropology | 3,983 asf |
| Journalism | 5,379 asf | Mathematics | 3,579 asf |
| Speech | 6,606 asf | Business | 6,681 asf |
| English | 5,624 asf | CAOT | 2,626 asf |
| Foreign Languages | 3,148 asf | Technology | 23,587 asf |
| Philosophy / Economics | 700 asf | Emergency Services | 588 asf |
| Sociology / Ethnic Studies | 12,327 asf | Bookstore / Food Services | 10,841 asf |
| History | 322 asf | M & O | 31,668 asf |
| | | Total | 462,547 asf |

^{*}figures based on 2009 Report 17







| Building Utilization | | | | | | | Bldg ave |
|--------------------------------|---------------------|------------------|-------------------|---------------------|------------------|-------------------|----------|
| | ave lec capacity | total lec asf | ave lec hrs/wk | ave lab capacity | total lab asf | ave lab hrs/wk | hrs/wk |
| Math-Science | 51 | 6,712 | 45.15 | 46 | 4,436 | 32.00 | 40.46 |
| Planetarium | | 0,112 | 43.13 | 55 | 963 | 35.67 | 35.67 |
| Humanities | _ 40 | 6,203 | 40.43 | 35 | 1,128 | 15.46 | 35.43 |
| Behavioral Science | 61 | 7,328 | 33.18 | 30 | 690 | 38.50 | 33.77 |
| Campus Center | 44 | 11,574 | 36.35 | 20 | 1,665 | 9.38 | 33.18 |
| Foreign Languages | 46 | 7,282 | 29.80 | | 2,000 | 3.00 | 29.80 |
| Business-Journalism | 50 | 960 | 24.17 | 40 | 11,344 | 30.36 | 29.67 |
| Music | 27 | 1,638 | 33.79 | 65 | 5,753 | 22.17 | 26.04 |
| Life Science | 50 | 2,820 | 37.97 | 33 | 7,405 | 19.40 | 25.59 |
| Art | 82 | 1,393 | 27.17 | 33 | 6,138 | 25.10 | 25.37 |
| Engineering | 50 | 1,195 | 22.50 | 38 | 12,635 | 19.09 | 19.43 |
| Allied Health & Science Center | 41 | 3,674 | 18.61 | 36 | 22,406 | 18.52 | 18.54 |
| Cafeteria | 60 | 1,085 | 16.91 | | , | | 16.91 |
| Theater Arts | 45 | 804 | 13.09 | 88 | 1,555 | 5.67 | 10.61 |
| | 1 | | | 1 | | | |
| Bungalow 71 | 50 | 814 | 51.33 | _ | _ | - | 51.33 |
| Bungalow 74 | 53 | 800 | 41.17 | _ | _ | - | 41.17 |
| Bungalow 46 | 38 | 540 | 32.83 | _ | _ | - | 32.83 |
| Bungalow 1 | _ | _ | _ | 10 | 862 | 32.67 | 32.67 |
| Bungalow 78 | _ | _ | _ | 70 | 1,255 | 32.67 | 32.67 |
| Bungalow 72 | 60 | 814 | 30.00 | _ | _ | - | 30.00 |
| Bungalow 70 | 48 | 834 | 26.83 | _ | _ | - | 26.83 |
| Bungalow 7 | 46 | 814 | 26.08 | _ | _ | - | 26.08 |
| Bungalow 47 | 38 | 540 | 25.83 | _ | _ | - | 25.83 |
| Bungalow 9 | 50 | 820 | 25.50 | _ | _ | - | 25.50 |
| Bungalow 34 | 50 | 548 | 25.50 | _ | _ | - | 25.50 |
| Bungalow 50 | 55 | 543 | 25.08 | _ | _ | - | 25.08 |
| Bungalow 5 | 56 | 686 | 23.50 | _ | _ | - | 23.50 |
| Bungalow 51 | 45 | 547 | 23.33 | _ | _ | - | 23.33 |
| Bungalow 35 | 55 | 820 | 22.75 | _ | _ | - | 22.75 |
| Bungalow 10 | 47 | 585 | 22.00 | _ | _ | - | 22.00 |
| Bungalow 26 | 50 | 589 | 21.17 | _ | _ | - | 21.17 |
| Bungalow 52 | 44 | 542 | 21.17 | _ | - | - | 21.17 |
| Bungalow 2 | 54 | 541 | 19.33 | _ | - | - | 19.33 |
| Bungalow 73 | 50 | 814 | 18.33 | _ | - | - | 18.33 |
| Bungalow 25 | 30 | 565 | 13.67 | _ | _ | - | 13.67 |
| Bungalow 8 | 49 | 716 | 11.17 | _ | - | - | 11.17 |
| Computer Science | _ | _ | _ | 46 | 1,208 | 9.50 | 9.50 |
| Bungalow 32 | 48 | 543 | 5.67 | _ | _ | - | 5.67 |
| Bungalow 36 | 48 | 623 | 2.83 | _ | | _ | 2.83 |

Total 67,306 79,443

^{*}figures based on 2009 Report 17 and Fall 2008 enrolment data

LECTURE UTILIZATION BY ROOM CAPACITY

| | | | | l Itilization | Nihou of | Average | Average Fill |
|--------------------|-------------------|----------|------------|----------------|-----------------------|-----------------------|-----------------------|
| Room Size | Room | Capacity | ASF | (hrs/wk) | Number of Sections | Average Enrollment | Rate (class limit) |
| | | | | , | | | • |
| xs < 30 capacity | CC 204 | 20 | 330 | 41.33 | 17 | 29 | 91% |
| 3 | M105 | 24 | 728 | 23.50 | 8 | 33 | 89% |
| | AHS 150 | 27 | 592 | 16.17 | 8 | 19 | 71% |
| average | | 24 | 550 | 27.00 | 33 | 27 | |
| S 30 -39 capacity | M104 | 30 | 910 | 44.08 | 17 | 24 | 74% |
| 13 | B 25 | 30 | 565 | 13.67 | 7 | 23 | 65% |
| | CC 202 | 31 | 772 | 39.67 | 20 | 27 | 92% |
| | CC 12 | 32 | 710 | 16.75 | 6 | 21 | 40% |
| | H 101 | 35 | 709 | 43.50 41.67 | 14 | 39 | 98% |
| | H 110 | 36 36 | 724 724 | 36.67 | 20 13 | 25 32 | 98% 88% |
| | H 113 | 36 | 722 | 30.83 | 10 | 31 | 95% |
| | H 115 | 36 | 722 | 42.75 | 19 | 22 | 79% |
| | FL 113 | 38 | 723 | 26.83 | 9 | 29 | 88% |
| | AHS 148 | 38 | 804 | 26.17 | 8 | 32 | 102% |
| | B 46 | 38 | 540 | 32.83 | 11 | 30 | 85% |
| | B 47 | 38 | 540 | 25.83 | 5 | 50 | 62% |
| average | | 35 | 705 | 32.40 | 159 | 30 | |
| M 40 - 49 capacity | MS 111 | 40 | 978 | 49.83 | 14 | 45 | 111% |
| 36 | TA 101 | 40 | 767* | 14.50 | 9 | 10 | 29% |
| | CC 200 | 40 | 757 | 48.58 | 15 | 30 | 86% |
| | CC 201 | 40 | 751 | 51.83 | 18 | 33 | 98% |
| | CC 212 | 42 | 720 | 36.33 | 13 | 38 | 90% |
| | H 103 | 42 | 822 | 47.00 | 14 | 36 | 95% |
| | FL 110 BSC 105 | 42 42 | 724 716 | 25.33 32.83 | 6 11 | 26 44 | 64% 97% |
| | BSC 103 | 44 | 720 | 41.00 | 14 | 38 | 87% |
| | BSC 106 | 44 | 724 | 28.67 | 11 | 34 | 96% |
| | BSC 108 | 44 | 720 | 29.50 | 12 | 32 | 91% |
| | FL 111 | 44 | 722 | 28.33 | 11 | 44 | 105% |
| | FL 112 | 44 | 722 | 22.67 | 13 | 20 | 66% |
| | H 104 | 44 | 830 | 44.17 | 18 | 41 | 81% |
| | FL 102 | 44 | 720 | 36.50 | 18 | 10 | 60% |
| | FL 104 B 52 | 44 44 | 723 542 | 29.91 21.17 | 18 7 | 15 42 | 81% 92% |
| | CC 209 | 45 | 735 | 3.17 | 20 | 22 | 92% |
| | CC 210 | 45 | 735 | 38.50 | 18 | 31 | 98% |
| | CC 214 | 45 | 730 | 26.83 | 9 | 44 | 98% |
| | CC 203 | 45 | 735 | 42.50 | 17 | 31 | 91% |
| | LS 103 | 45 | 940 | 40.00 | 9 | 36 | 102% |
| | LS 105 | 45 | 940 | 29.00 | 11 | 35 | 100% |
| | B 51 | 45 | 547 | 23.33 | 9 | 31 | 81% |
| | MS 101 B 7 | 46 46 | 830 814 | 45.00 26.08 | 11 7 | 41 25 | 91% 95% |
| | CC 205 | 47 | 742 | 45.33 | 14 | 33 | 83% |
| | B 10 | 47 | 585 | 22.00 | 9 | 31 | 87% |
| | FL 106 | 48 | 723 | 37.50 | 8 | 26 | 67% |
| | FL 108 | 48 | 721 | 27.17 | 9 | 22 | 65% |
| | FL 100 | 48 | 784 | 44.08 | 13 | 18 | 47% |
| | AHS 156 | 48 | 1,128 | 26.83 | 7 | 31 | 78% |
| | B 32 | 48 | 543 | 5.67 | 1 | 22 | 4.40/ |
| | B 36 B 70 | 48 48 | 623 834 | 2.83 26.83 | 8 | 22 35 | 44% 78% |
| | B 70 | 48 | 716 | 11.17 | 5 | 14 | 29% |
| average | טט | 45 | 751 | 30.89 | 407 | 30 | £370 |

^{*}figures based on 2009 Report 17 and Fall 2008 enrolment data

LECTURE UTILIZATION BY ROOM CAPACITY

| Room Size | Room | Capacity | ASF | Utilization (hrs/wk) | Number of Sections | Average Enrollment | Average Fi Rate (class limit) |
|----------------------------|---------|----------|-------|-------------------------|-----------------------|-----------------------|-------------------------------------|
| | | | | | | | |
| L 50 - 59 capacity | E 100 | 50 | 1,195 | 22.50 | 7 | 14 | 36% |
| 23 | MS 103 | 50 | 825 | 45.00 | 11 | 35 | 96% |
| | MS 105 | 50 | 825 | 43.91 | 11 | 43 | 96% |
| | MS 107 | 50 | 896 | 47.25 | 11 | 33 | 82% |
| | BJ 110 | 50 | 960 | 24.17 | 12 | 27 | 94% |
| | BSC 102 | 50 | 722 | 44.83 | 21 | 33 | 99% |
| | TA 102 | 50 | 804 | 11.67 | | 28 | |
| | В 9 | 50 | 820 | 25.50 | 8 | 39 | 89% |
| | B 26 | 50 | 589 | 21.17 | 4 | 53 | 103% |
| | B 34 | 50 | 548 | 25.50 | 4 | 41 | 88% |
| | B 71 | 50 | 814 | 51.33 | 8 | 47 | 75% |
| | B 73 | 50 | 814 | 18.33 | 6 | 34 | 78% |
| | BSC 103 | 51 | 722 | 39.75 | 19 | 30 | 95% |
| | CC 206 | 52 | 1,080 | 36.00 | 13 | 38 | 91% |
| | AHS 332 | 52 | 1,150 | 5.25 | | | |
| | H 105 | 52 | 950 | 36.83 | 14 | 27 | 85% |
| | B 74 | 53 | 800 | 41.17 | 5 | 57 | 63% |
| | B35 | 55 | 820 | 22.75 | 8 | 41 | 101% |
| | B 2 | 54 | 541 | 19.33 | 4 | 30 | 75% |
| | CC 208 | 55 | 925 | 31.50 | | 38 | |
| | B 50 | 55 | 543 | 25.08 | 9 | 33 | 96% |
| | CC 207 | 56 | 1,030 | 46.17 | | 36 | |
| | B 5 | 56 | 686 | 23.50 | 7 | 32 | 88% |
| average | | 52 | 829 | 30.80 | 182 | 36 | |
| (L 50 - 59 capacity | C 123 | 60 | 1,085 | 16.91 | | | |
| y or or outputity | CC 10 | 60 | 822 | 40.75 | 22 | 21 | 52% |
| | MS 110 | 60 | 1,320 | 41.41 | 15 | 29 | 74% |
| | B 72 | 60 | 814 | 30.00 | 11 | 30 | 82% |
| | LS 101 | 61 | 940 | 44.91 | 10 | 22 | 85% |
| | FL 115 | 62 | 720 | 19.67 | 5 | 26 | 69% |
| | MS 109 | 62 | 1,038 | 43.63 | 12 | 52 | 111% |
| average | | 61 | 963 | 33.90 | 75 | 30 | 11170 |
| | | | | | | | |
| > 69 capacity | A103 | 82 | 1,393 | 27.17 | | | |
| 3 | BSC 100 | 105 | 1,502 | 27.67 | 9 | 47 | 134% |
| | BSC 101 | 105 | 1,502 | 21.17 | 6 | 29 | 74% |
| average 85 | | 97 | 1,466 | 25.34 31.01 | 15 | 38 | |
| total lec | | | | lec ave | | | |

| | | | | | Average | | | Average Fill |
|----------|-----------|------------|----------|---------|-------------|-----------|-----------------|--------------|
| | Number of | % to total | | Average | Utilization | Number of | Aver age | Rate (class |
| LEC SIZE | Rooms | rooms | Capacity | ASF | (hrs/wk) | Sections | Enrollment | limit) |
| XS | 3 | 4% | < 30 | 550 | 27.00 | 33 | 27 | 70% |
| S | 13 | 15% | 30 - 39 | 705 | 32.40 | 159 | 30 | 88% |
| M | 36 | 42% | 40 - 49 | 751 | 30.89 | 407 | 30 | 85% |
| L | 23 | 27% | 50 - 59 | 829 | 30.80 | 182 | 36 | 80% |
| XL | 7 | 8% | 60 - 69 | 963 | 33.90 | 75 | 30 | 88% |
| XXL | 3 | 4% | > 69 | 1,466 | 25.34 | 15 | 38 | 50% |

^{*}figures based on 2009 Report 17 and Fall 2008 enrolment data

LAB UTILIZATION BY ROOM CAPACITY

| Room Size | Room | Capacity | ASF | Utilization (hrs/wk) | Number of Sections | Average Enrollment | Average Fill Rate (class limit) |
|-------------------------------|---------|----------|---------|-------------------------|--|-----------------------|---------------------------------------|
| XS < 30 capacity | AHS 335 | 4 | 511 | 2.08 | 2 | 9 | 15% |
| 14 | AH 332B | 4 | 311 | 4.91 | | 3 | 1370 |
| 14 | B 1 | 10 | 862 | 32.67 | 7 | 49 | 109% |
| | CC 6 | 17 | 400 | 6.25 | 1 | 18 | 40% |
| | AHS 342 | 20 | 1,213 | 12.50 | 1 | 10 | 4070 |
| | E 110 | 22 | 2,190 | 15.75 | 13 | 5 | 35% |
| | M100 | 24 | 924 | 23.83 | 11 | 21 | 72% |
| | A 110 | 24 | 1,640 | 24.41 | 22 | 6 | 32% |
| | | | , | 21.00 | | | 34% |
| | E 104 | 24 | 894 | | 2 | 16 | |
| | E 108 | 24 | 844 | 4.17 | 3 | 18 | 71% |
| | AHS 341 | 24 | 1,068 | 12.50 | | | |
| | AHS 345 | 24 | 1,050 | 8.33 | | | |
| | AHS 346 | 24 | 1,117 | 17.67 | | | |
| | MS 106 | 28 | 966 | 6.33 | 3 | 20 | 50% |
| average | | 21 | 1,052 | 13.74 | 64 | 18 | |
| 20 20 capacity | 1 A10E | 20 1 | 1 1 2 / | 20.22 | 0 | E | 000/- |
| 30 - 39 capacity 25 | A105 | 30 | 1,134 | 30.33 | 8 | 5 | 89% |
| ປ ິ | BSC 110 | 30 | 690 | 38.50 | 16 | 21 | 77% |
| | CC 8 | 32 | 780 | 12.50 | 4 | 9 | 32% |
| | BJ 109 | 32 | 1,372 | 31.25 | 8 | 26 | 71% |
| | LS 107 | 32 | 1,260 | 32.25 | 12 | 31 | 99% |
| | LS 109 | 32 | 1,177 | 27.08 | 4 | 27 | 103% |
| | LS 110 | 32 | 1,264 | 19.41 | 6 | 39 | 95% |
| | LS 113 | 32 | 1,188 | 7.67 | | | |
| | LS 114 | 32 | 1,266 | 11.17 | | | |
| | AHS 143 | 32 | 1,515 | 35.91 | 15 | 34 | 101% |
| | AHS 243 | 32 | 1,442 | 17.17 | 3 | 34 | 94% |
| | AHS 331 | 32 | 1,091 | 14.00 | 3 | 30 | 101% |
| | E 113 | 34 | 1,156 | 9.50 | 2 | 20 | 51% |
| | BJ 114 | 34 | 1,167 | 11.67 | 18 | 4 | 86% |
| | M110 | 34 | 5/4 | 7.33 | 3 | 11 | 62% |
| | H 112 | 35 | 410 | 10.33 | 8 | 17 | 48% |
| | H 114 | 35 | 718 | 20.58 | 5 | 21 | 58% |
| | A101 | 35 | 1,070 | 22.83 | 20 | 2 | 19% |
| | A104 | 35 | 1,190 | 28.33 | 7 | 35 | 79% |
| | BJ 105 | 35 | 1,346 | 37.00 | 14 | 24 | 57% |
| | MS 108 | 36 | 819 | 37.67 | 11 | 28 | 81% |
| | BJ 111 | 36 | 1,494 | 32.67 | 8 | 25 | 78% |
| | LS 104 | 36 | 1,250 | 18.83 | 2 | 30 | 67% |
| | BJ 101 | 37 | 1,254 | 33.50 | 2 | 21 | 67% |
| | E 101 | 38 | 1,620 | 31.08 | 15 | 25 | 86% |
| average | L 101 | 34 | 1,130 | 23.14 | 194 | 23 | 00 /0 |
| | | - | , | | | | |
| M 40 - 49 capacity | A 111 | 40 | 1,104 | 19.17 | 19 | 6 | 42% |
| 14 | E 115 | 40 | 1,595 | 31.41 | 10 | 16 | 53% |
| | E 117 | 40 | 1,571 | 20.00 | 7 | 17 | 68% |
| | BJ 106 | 40 | 1,250 | 42.50 | 13 | 33 | 82% |
| | AHS 136 | 40 | 1,116 | 38.75 | 13 | 36 | 85% |
| | AHS 149 | 40 | 1,322 | 26.33 | 3 | 20 | 56% |
| | AHS 252 | 42 | 1,407 | 14.17 | | | |
| | AHS 239 | 44 | 1,329 | 28.33 | 5 | 38 | 106% |
| | AHS 247 | 46 | 1,508 | 29.00 | 8 | 26 | 95% |
| | AHS 251 | 46 | 1,337 | 6.33 | | | -570 |
| | CSIT 1 | 46 | 1,208 | 9.50 | 3 | 20 | 50% |
| | BJ 108 | 47 | 1,248 | 22.67 | 7 | 33 | 74% |
| | AHS 155 | 48 | 1,246 | 23.25 | <u>'</u> | 33 | 1 70 |
| | AHS 248 | | | | | | |
| | AUS 740 | 48 | 1,316 | 6.33 22.70 | 1 | 1 | |

^{*}figures based on 2009 Report 17 and Fall 2008 enrolment data

LAB UTILIZATION BY ROOM CAPACITY

| Room Size | Room | Capacity | ASF | Utilization (hrs/wk) | Number of Sections | Average Enrollment | Average Fill Rate (class limit) |
|-------------------|---------|----------|-------|-------------------------|-----------------------|-----------------------|---------------------------------------|
| 50 - 59 capacity | AHS 151 | 52 | 1,500 | 21.83 | | | |
| 5 cs capasity | AHS 152 | 52 | 1,150 | 32.58 | 10 | 28 | 70% |
| | BJ 107 | 54 | 953 | 31.58 | 9 | 34 | 76% |
| | PLN 112 | 55 | 963 | 35.67 | 12 | 45 | 99% |
| | E 107 | 58 | 1,599 | 26.25 | 8 | 25 | 56% |
| average | | 54 | 1,233 | 29.58 | 39 | 33 | |
| | | | 1.166 | 1007 | | 4.0 | 100/ |
| 60 - 69 capacity | E 102 | 60 | 1,166 | 12.67 | 4 | 19 | 42% |
| 4 | MS 113 | 60 | 1,335 | 31.83 | 9 | 40 | 89% |
| | MS 114 | 60 | 1,316 | 53.25 | 18 | 37 | 86% |
| | M 112 | 64 | 2,061 | 28.83 | 3 | 1 | 10% |
| average | | 61 | 1,470 | 31.65 | 34 | 24 | |
| (XL > 69 capacity | I B 78 | T 70 T | 1,255 | 32.67 | 12 | 24 | 72% |
| | | | , | | | | |
| 3 | TA 104 | 88 | 1,555 | 5.67 | 3 | 24 | 88% |
| | M106 | 138 | 2,194 | 28.67 | 13 | 22 | 77% |
| average | | 99 | 1,668 | 22.34 | 28 | 23 | |
| 61 total labs | | | | 22.16 lab ave | | | |

| LAB SIZE | ı | Number of Rooms | % to total rooms | Capacity | Average ASF | Average Utilization (hrs/wk) | Number of Sections | Average Enrollment | Average Fill Rate (class limit) |
|----------|-------|--------------------|------------------|----------|----------------|------------------------------------|-----------------------|-----------------------|---------------------------------------|
| XS | | 14 | 22% | < 30 | 1,052 | 13.74 | 64 | 18 | 47% |
| S | | 25 | 38% | 30 - 39 | 1,130 | 23.14 | 194 | 23 | 80% |
| M | | 14 | 22% | 40 - 49 | 1,338 | 22.70 | 88 | 25 | 78% |
| L | | 5 | 8% | 50 - 59 | 1,233 | 29.58 | 39 | 33 | 84% |
| XL | | 4 | 6% | 60 - 69 | 1,470 | 31.65 | 34 | 24 | 58% |
| XXL | | 3 | 5% | > 69 | 1,668 | 22.34 | 28 | 23 | 47% |
| | total | 65 | | | | | | | |

^{*}figures based on 2009 Report 17 and Fall 2008 enrolment data

3 MASTER PLAN UPDATE

FACILITIES SUMMARY

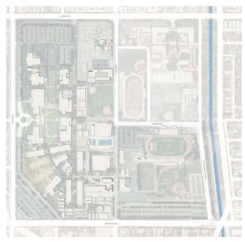
The master plan update builds upon the campus' existing framework and prior planning to strategically locate new projects creating structure and coherence. The original identity of Monarch Square and the North Mall is respected and reinforced by the placement of appropriately scaled buildings at its perimeter to emphasize the definition of this outdoor space.

The sustainable park, a new feature from prior plans, is realized through the consolidation of all athletic fields. This new open space runs parallel to the North Mall and serves as a link to the academic and athletic zones. As a compliment to the traditional spaces on campus, this area will become a new campus "green" - a sustainable park with native and drought tolerant plants, an area for the college and community to gather and learn.

The Athletic Zone now has a dedicated plaza for gathering of pre- and post-game functions, as well as community events. It is connected back to the main campus through the ceremonial Alumni Walk.

LAVC is dedicated to becoming a model of a sustainable campus and using its assets as educational tools. A variety of sustainable strategies - both building and site - were identified in the process as opportunities for future projects to implement.

The logistics of implementation also played an important role in the development of the plan update. Studies to ensure that all program that is being displaced by demolition will have a designated final location, and an interim location if necessary, were done.



Existing Campus



Master Plan - Horizon 1



Master Plan - Horizon 2

MASTER PLAN - HORIZON 1

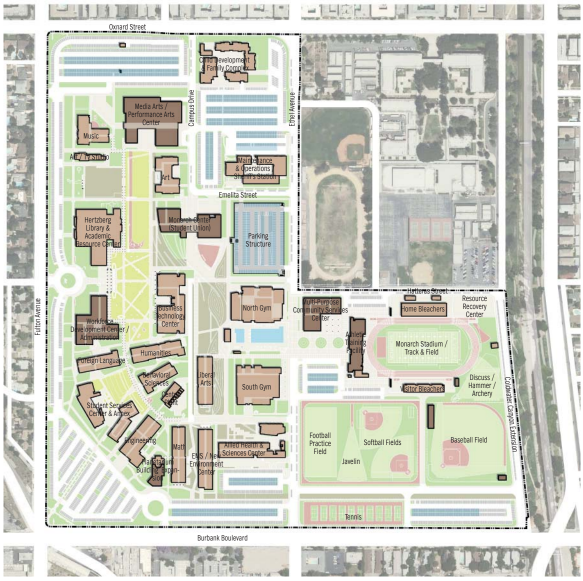


Figure 3.1 Master Plan - Horizon 1

Horizon 1 illustrates the master plan update for the campus to be completed with Measure J funding. It responds to projected needs for the college as identified in the Educational Master Plan. Projects in this horizon include Media Arts / Performance Arts Center, Monarch Center (Student Union), Community Workforce Development Center / Administration, Multi-Purpose Community Services Center, Athletic Training Facility, Planetarium Building Expansion, Consolidation of Athletic Fields, Bungalow Demolition, Campus Modernization, and General Landscape and Hardscape Improvements.





MASTER PLAN - HORIZON 2

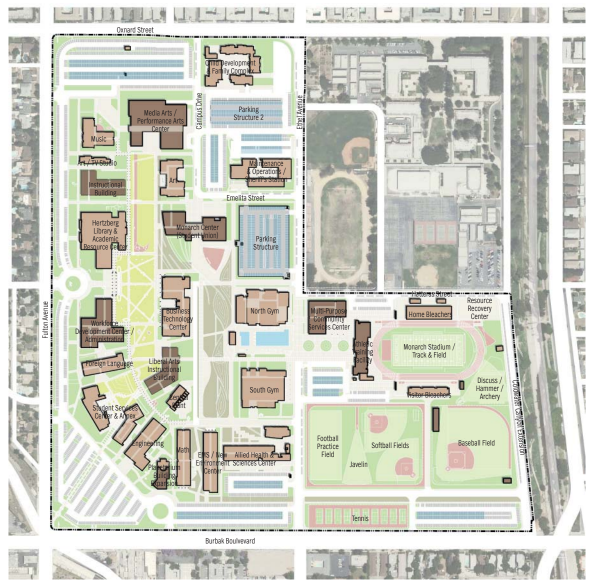


Figure 3.2 Master Plan - Horizon 2

The full build-out master plan update represents a long term vision, planning beyond current projected needs and available funding, to ensure a wholistic development for the campus. It includes a three-story Liberal Arts Instructional Building to replace Humanities, Behavioral Sciences, and Liberal Arts. The second instructional building in the arts district and a second parking structure to accomodate future growth.





BUILDINGS SUMMARY

| Bldg. | Building Name | Year | Total | Total | Efficiency |
|-------|--|-----------|--------|--------|------------|
| # | Dunuing Funite | Completed | ASF | GSF | Linelette |
| 1 | Administration | 1959 | 17,297 | 26,955 | 64.2% |
| 3 | Foreign Language | 1959 | 10,430 | 16,130 | 64.7% |
| 6 | Engineering | 1959 | 17,930 | 24,145 | 74.3% |
| 7 | South Gymnasium | 1961 | 31,120 | 45,200 | 68.8% |
| 8 | Emergency Services Training (Life Science) | 1962 | 13,364 | 20,660 | 64.7% |
| 9 | Cafeteria | 1961 | 16,246 | 29,345 | 55.4% |
| 10 | Theater Arts | 1961 | 15,713 | 21,693 | 72.4% |
| 11 | Music | 1961 | 12,169 | 16,441 | 74.0% |
| 12 | Bungalow 1-2 | 1955 | 1,621 | 1,818 | 89.2% |
| 13 | Bungalow 3-4-5 | 1953 | 1,544 | 1,848 | 83.5% |
| 14 | Bungalow 7-8 | 1949 | 1,610 | 1,856 | 86.7% |
| 15 | Bungalow 9-10 | 1951 | 1,623 | 1,876 | 86.5% |
| 16 | Bungalow 13-14 | 1951 | 1,664 | 2,401 | 69.3% |
| 17 | Bungalow 15 | 1949 | 1,439 | 2,343 | 61.4% |
| 21 | Bungalow 24-25-26 | 1951 | 2,279 | 2,768 | 82.3% |
| 22 | Bungalow 30 -31 | 1949 | 1,629 | 1,865 | 87.3% |
| 23 | Bungalow 32-34 | 1949 | 1,638 | 1,865 | 87.8% |
| 25 | Bungalow 35-36 | 1951 | 1,617 | 1,865 | 86.7% |
| 26 | Bungalow 37-38 | 1953 | 1,622 | 1,856 | 87.4% |
| 27 | Bungalow 39-40 | 1951 | 2,863 | 3,817 | 75.0% |
| 28 | Bungalow 41-42 | 1951 | 2,900 | 3,867 | 75.0% |
| 29 | Bungalow 43-44 | 1951 | 1,949 | 2,390 | 81.5% |
| 30 | Bungalow 45-46-47 | 1954 | 1,620 | 1,806 | 89.7% |
| 31 | Bungalow 48-49 | 1951 | 1,703 | 2,068 | 82.4% |
| 32 | Bungalow 50-51-52 | 1954 | 1,632 | 1,838 | 88.8% |
| 42 | Bungalow 70-71 | 1951 | 1,648 | 1,806 | 91.3% |
| 43 | Bungalow 72-73 | 1950 | 1,628 | 1,864 | 87.3% |
| 44 | Bungalow 74-75-76 | 1951 | 3,626 | 4,835 | 75.0% |
| 45 | Bungalow 78 | 1955 | 1,943 | 2,190 | 88.7% |
| 47 | Field House | 1952 | 7,541 | 9,764 | 77.2% |
| 48 | Art | 1964 | 12,167 | 18,965 | 64.2% |
| 49 | Business-Journalism | 1964 | 15,962 | 22,590 | 70.7% |
| 50 | Math-Science | 1964 | 13,616 | 19,611 | 69.4% |
| 51 | Planetarium | 1964 | 1,601 | 2,616 | 61.2% |
| 52 | Behavioral Sciences | 1965 | 9,585 | 13,700 | 70.0% |
| 53 | Humanities | 1965 | 13,956 | 19,400 | 71.9% |
| 54 | Motion Picture | 1969 | 3,525 | 4,700 | 75.0% |

BUILDINGS SUMMARY

| Bldg. | Building Name | Year Completed | Total ASF | Total GSF | Efficiency |
|-------|---------------------------------|-------------------|--------------|--------------|------------|
| 56 | Campus Center | 1969 | 57,967 | 38,553 | 69.4% |
| 57 | Bungalow 83-84-85 | 1971 | 2,466 | 2,667 | 92.5% |
| 58 | Bungalow 80-81-82 | 1951 | 2,522 | 2,667 | 94.6% |
| 59 | Bungalow 11-12 | 1951 | 793 | 928 | 85.5% |
| 61 | Bungalow 76A-76B | 1951 | 571 | 1,179 | 48.4% |
| 62 | Bungalow 77 | 1951 | 3,453 | 4,604 | 75.0% |
| 64 | Gymnastic Center | 1952 | 13,491 | 18,700 | 72.1% |
| 67 | North Gymnasium (Women's PE) | 1973 | 29,318 | 37,963 | 77.2% |
| 70 | Child Development Center (old) | 1978 | 5,600 | 5,830 | 96.1% |
| 73 | Computer Science | 2001 | 3,051 | 3,600 | 84.8% |
| 74 | Financial Aid | 2001 | 3,660 | 4,320 | 84.7% |
| 75 | M&O - Sheriff | 2006 | 24,417 | 26,452 | 92.3% |
| 76 | Allied Health & Sciences Center | 2008 | 56,537 | 80,767 | 70.0% |
| 77 | Central Plant | | 3,986 | 5,694 | 70.0% |
| 82 | Business Office | | 1,896 | 2,709 | 70.0% |
| 83 | Sidewalk Cafe | | 106 | 151 | 70.2% |
| 116 | Coffee House | | 551 | 787 | 70.0% |
| | Temporary Library | | | 3,614 | |
| | Temporary LRC | | | 3,980 | |

Projects Currently in Construction

| Child D | evelopment & Family Complex | 2010 | 19,428 | 25,904 | 75.0% |
|---------|-----------------------------|------|--------|--------|-------|
| Student | Services Center & Annex | 2010 | 26,121 | 40,186 | 65.0% |
| Hertzbe | rg Library & ARC | 2010 | 65,933 | 92,922 | 71.0% |

Measure J Projects

| Media Arts/Performance Arts Center | TBD | 64,200 | 102,720 | 62.5% |
|---|-----|--------|---------|-------|
| Athletic Training Facility | TBD | 11,700 | 18,000 | 65.0% |
| Planetarium Building Expansion | TBD | 2,920 | 4000 | 73.0% |
| Multi Purpose Community Services Center | TBD | 17,000 | 20,000 | 85% |
| Monarch Center (Student Union) | TBD | 25,600 | 39,385 | 65.0% |
| WDC/Administration | TBD | 42,767 | 65,795 | 65.0% |
| Parking Structure (1,200 spaces) | TBD | | | |

^{*}item in red are to be demolished

FRAMEWORK

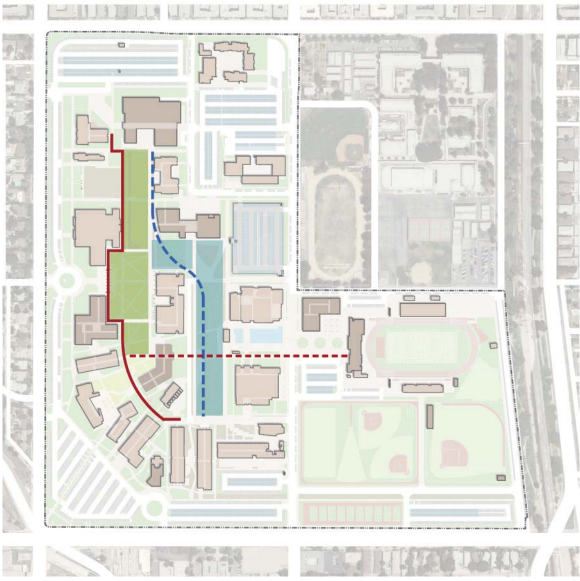
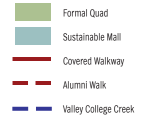


Figure 3.3 Master Plan Update Framework

The existing campus framework of the formal quad and covered walkway is augmented by a new cross-campus riparian feature with a sustainable mall highlight, and the consolidation of the athletic fields.



PEDESTRIAN CIRCULATION

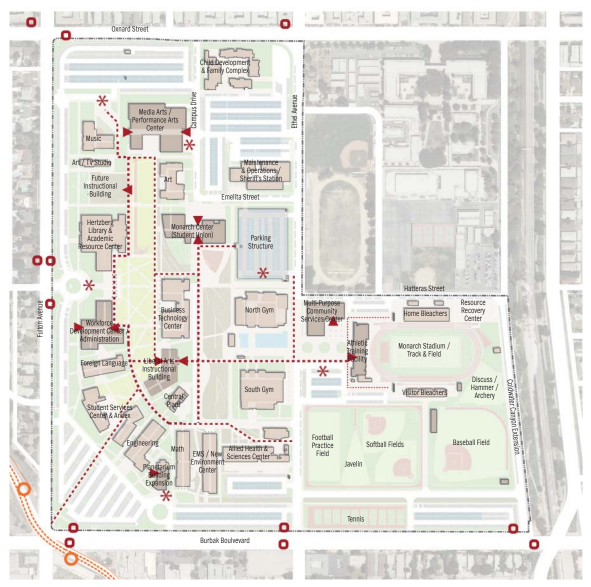


Figure 3.4 Master Plan Update Pedestrian Circulation





VEHICULAR CIRCULATION

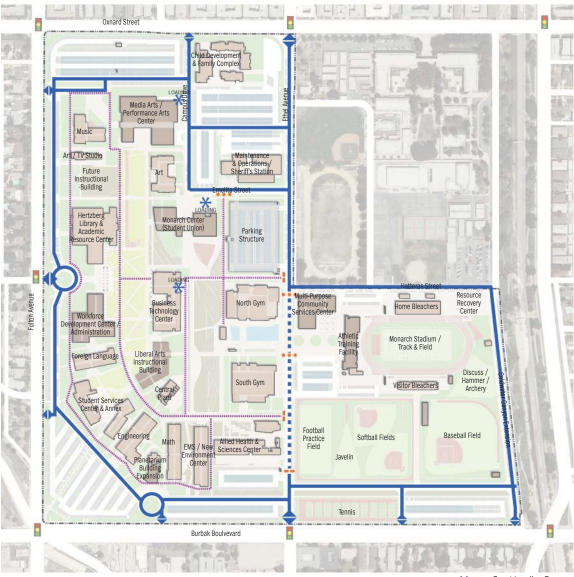


Figure 3.5 Master Plan Update Vehicular Circulation

When detailed programming occurs for the various projects, circulation should address the need for electric cart charging stations strategically located throughout the campus.





PARKING

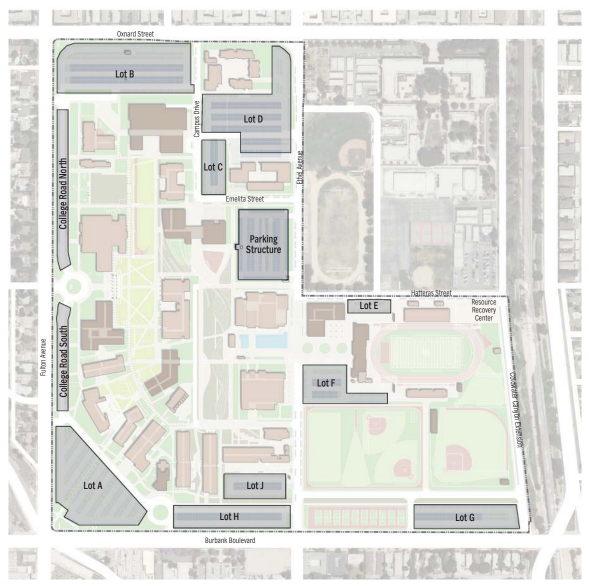


Figure 3.6 Master Plan Update Parking

| Lot / Street | Existing | Proposed | | Existing | Proposed | Public Street Parking | Existing | Proposed |
|---|---|---|--|--|---|---|------------------------------------|------------------------------------|
| Lot A Lot B Lot C Lot D Lot E Lot F Lot G Lot H | 397 604 115 275 280 366 482 55 | 445 550 120 380 40 120 230 256 | College Road South Central Plant Administration M&O W. Hatteras St. Campus Dr. Emelita St. Ethel Ave. | 267 17 10 N/A 50 72 16 | 110 0 0 63 34 20 16 60 | Fulton Ave. Oxnard St. E. Hatteras St. Coldwater Extension Burbank Blvd. subtotal | 23 43 29 78 114 287 | 23 43 29 78 114 287 |
| Lot J College Road North | N/A 151 | 133 170 | Parking Structure subtotal | N/A 3,287 | 1,200 3,947 | Projected 2023 need surplus | | 4,054 180 |

SUSTAINABILITY



Figure 3.7 Master Plan Update Site Sustainable Strategies

The Los Angeles Community College District (LACCD) Board of Trustees has adopted a district-wide Sustainable Building Plan to incorporate energy-saving and environmentally friendly features into the new structures. The above diagram identifies potential implementation location for various sustainable strategies, for which the campus intends to become a laboratory for learning. Implementation of these strategies are to be further discussed by LAVC's sustainability committee and will be in accordance to the LACCD Sustainable Design Standard.





PROJECT FUNDING

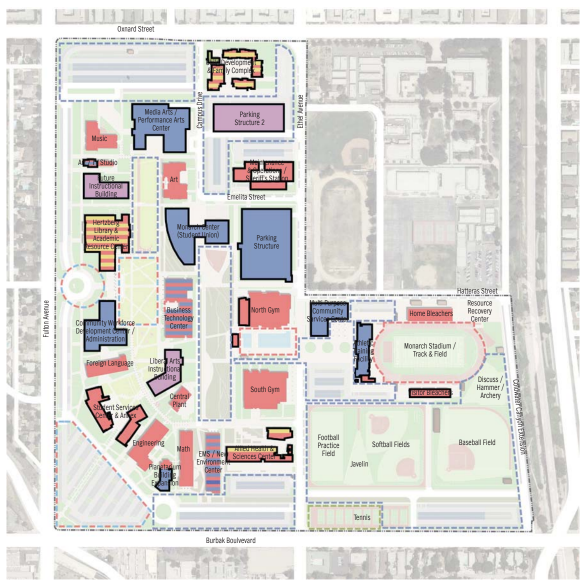


Figure 3.8 Master Plan Update Project Funding Sources



ARCHITECTURAL SUMMARY



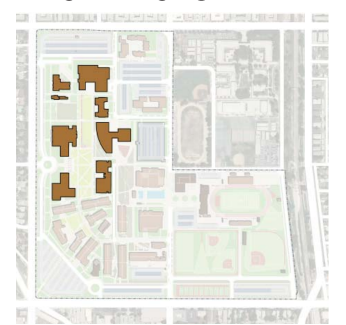
Figure 3.9 Master Plan Update Building Zones

The Architectural Zones provide framework for individual projects to ensure that the development of specific areas on campus remain consistent with the overall master plan vision. Three building zones are identified, each with a particular character related to its location. These are buildings around the formal quad, buildings along the backwards "J", and buildings in PE/Athletic area.

Each proposed facility is described in terms of their function to serve internal user groups' needs as well as their role in the overall campus master plan.







BUILDINGS AROUND FORMAL QUAD

Buildings in the Arts District and around Monarch Square are formal and monumental to reflect the character of the quad they contain. These buildings should have main entrances from this outdoor space.

Smaller outdoor spaces such as courtyards, patios, and gardens, may be associated with each building for more specialized activities.



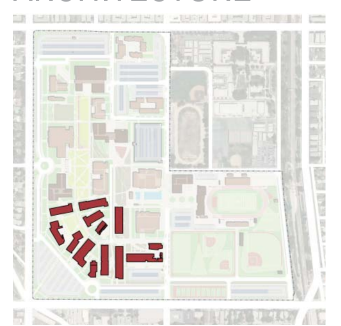
Art Building



Campus Center



Hertzberg Library and Academic Resource Center



BUILDINGS ALONG CURVING WALK

Buildings in the South Campus District, particularly the ones along the curving covered walkway are humble and intimate buildings nestled within the trees.

The covered walkway is an integral part of the campus identity and should be maintained and upgraded. Putting a bright splash of color on the underside of the canopy could liven up this circulation spine.



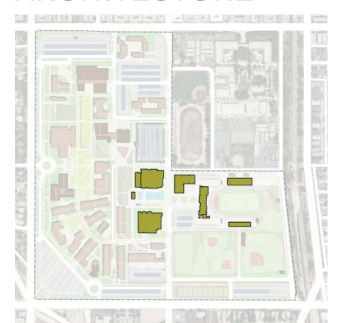
Humanities Building



Foreign Languages Building



Covered Walkway



PE / ATHLETICS

With the consolidation of athletic fields in the south-east quadrant of the campus, an athletic complex is created centered around a large plaza suitable for large events. Alumni Walk, a formal promenade ties this complex back to the heart of the campus, as well as creates ceremonial paths to both "Home" and "Visitor" stadia.



Concession Stand & Visitor Restrooms



North Gym



Home Stadium Bleachers





64,200 ASF / 102,720 GSF

Originally designed as a Media Arts Building, the new project combines the Media Arts with a new Performance Arts Center.

As a combined project, the facility shares common spaces thereby increasing efficiency and reducing cost. The project is located at the north end of the mall and acts as the end cap to this formal outdoor space. The building will be visible from outside the campus on Oxnard Boulevard and Fulton Avenue.









Schematic Design Rendering LAVC Media Arts / Performance Arts Center







26,600 ASF / 40,923 GSF

This building is sited in a critical junction in the center of the campus. It is important that the building's design reflect its function as a circulation hub. Tranparency and permeability should be emphasized. Integral to the building is a large plaza for various events.

Consistent with the idea of this project being a convergence zone, the plaza has the opportunity to warp and slope up becoming a green roof. The space combines ideas of sustainablility and social activity into physical form.

Initial occupants, to be confirmed during detailed programming, include: bookstor, cafeteria, faculty lounge, Health Services, Lion's Den, offices, and meeting rooms. It was noted that a food kiosk is desired on south campus to serve that population.



Delft University of Technology Library Delft. Netherlands



California Academy of Sciences San Francisco, California



IIT McCormick Tribune Center Chicago, Illinois



PARKING STRUCTURE

The four-level parking structure, parking at least 1,200 cars, is centrally located on campus adjacent to Monarch Center and the new Student Plaza.

The structure will have two primary pedestrian access points: one on its west side off of the Student Plaza, and another on its South-East corner favoring the Athletics Events Plaza.

Vehicular access will primarily be off of Ethel Avenue, with an auxiliary access point from it's north side off of the service road.

The first level of the parking structure should have designated spaces for short term parking for passenger drop-off and pick-up, as well as reserved spaces for handicap parking, carpool vehicles, and charging stations for electric cars. A section of the first level may be designated for faculty and staff.

Photovoltaic canopies are recommended to be installed over the roof deck.



Arizona State University Parking Structure Tempe, Arizona



Fairfield Multi-Modal Transportation Center Fairfield California



Parking Structure, CSU Fullerton Fullerton, California



WORKFORCE DEVELOPMENT CENTER /ADMINISTRATION

42,767 ASF / 65,795 GSF

A new two story building to house the Workforce Development Center, Administration offices, and Lecture Rooms will replace the existing Administration building. Along with the new Library & Academic Resource Center, it will flank the gateway to the campus from Fulton Entry and should match the scale and presence of the Library for formal balance.

The building shall have multiple access points which all converge to an atrium that rises through the second floor. Community related program should also be located in the first floor with presence from the street side to be easily accessible. Administrative offices and student related functions are recommended to be in the second floor.

An outdoor patio for community, foundation, and administrative events is desired for the second level and may be designed as a green roof.



American Society of Landscape Architects Headquarters Washington, DC



UCSD Prince Center San Diego, California



Harbor College Student Services Harbor City, California



BUSINESS TECHNOLOGY BUILDING (CAMPUS CENTER RENOVATION)

57,967 ASF / 83,552 GSF

The Campus Center will be renovated to become the Business Technology Building which will be the home to Business, Computer Applications and Office Technology, and Computer Science Departments.

Space vacated by the bookstore that moves to the Monarch Center, and office suites that move to Student Services, will be converted into laboratory spaces for instruction.

It is desired that some walls in the second floor be taken down to create larger rooms to accommodate computer labs, pending available funding.

Monarch Hall will be renovated to address existing concerns of lighing, accoustics, visibility, and functionality.



Campus Center



Monarch Hall



MIT Classroom Massachusets





2,920 ASF / 4,000 GSF

This expansion to the existing planetarium building shall include an instructional space, offices and support spaces, and a 40' diameter dome observatory on the roof.

Design of surrounding buildings, landscaping, and lighting should be sensitive to the planetarium's function and not obstruct sky visibility.



Planetarium



Planetarium





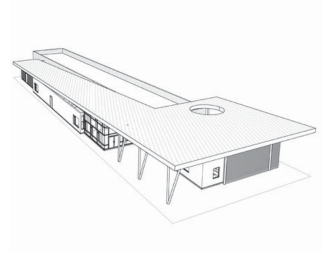
ATHLETIC TRAINING FACILITY

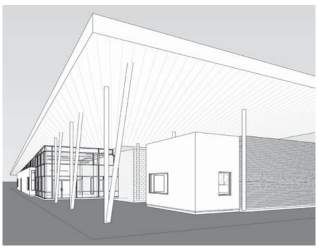
11,700 ASF / 18,000 GSF

Prominantly located in the center of the PE / Athletics complex, this building holds the responsibility of welcoming students, athletes, and spectators. It should be designed as a backdrop to both outdoor spaces it fronts: the Athletic Events Plaza and Monarch Stadium. Signage and graphics are ideal for this buildings.



Monarch Stadium / Track & Field





Schematic Design Rendering LAVC Media Arts / Performance Arts Center



MULTI- PURPOSE COMMUNITY SERVICES CENTER

17,000 ASF / 20,000 GSF

A new building for Community Services that currently utilizes the Gymnastic center and a few bungalows will be located adjacent to the Athletics Events Plaza. This location takes advantage of proximity to drop-off locations away from heavy traffic for safety, and athletic fields for outdoor activities.

Supplementary to the various indoor floor areas within this building, a courtyard with a photovoltaic overhead canopy shall be incorporated for outdoor activities.



Biblioteca Central Estatal Wigberto Jiménez Moreno León, Guanajuato, Mexico



The College at Brockport Brockport, New York



ATHLETIC FIELDS



ATHLETIC FIELDS

The baseball field shall be reoriented and shifted to take over parking Lot F which is currently underutlilized. This will allow for the two softball fields to be relocated next to the baseball field with possibility of sharing facilities along with the football practice field and javelin.

A running track of decomposed granite will loop around the athletic fields. This will be accessible by the general community to promote fitness and wellbeing.

The existing mound of earth that was leftover from the excavation of the pool will be leveled to provide enough room for a field to be used by shotput, hammer, and archery.



Monarch Stadium



Baseball Field



Football Practice Field & DG Running Track

LANDSCAPE OVERVIEW

As caretakers of higher learning, the faculty and staff of Los Angeles Valley College understand the ability of landscape to foster and nourish an environment of learning. In part, their understanding is due to the richly landscaped setting within which they practice. But as educators foremost, they have taken the opportunity to expand the role of landscape on campus and take their campus to the forefront of sustainable and regionally sensitive landscape and site design. With the improvement and guidelines proposed in this master plan, the campus landscape will serve not only as a better backdrop for an academic community, but also as an educational tool and model for future campuses and for the greater community as a whole.



Seating Area



Monarch Square

GOALS

The landscape master plan for LAVC is as practical as it is visionary. To fully realize a campus master plan, designers and planners must have a clear set of goals that establish the overall landscape structure, creative direction and programming. The landscape master plan follows the following set of goals:

- RESPECT, IMPROVE, and CONNECT to existing campus spaces and identity. The college has a robust landscape structure and identity. Improvements are necessary, but structure of certain iconic areas, such as the "J" and urban forest, should be preserved and enhanced. New areas should integrate and connect to the existing structure.
- FOSTER a comfortable, healthy, and nourishing environment for building a robust academic community year after year. The comfortable climate of Southern California puts even more emphasis on the function of outdoor spaces in a college environment. The campus landscape should always seek to create spaces that foster community and learning. Spaces should always focus on comfort, interaction, and attractive identities.
- RECONNECT the campus with its regional natural history and the Tujunga Wash. As a place of learning, LAVC has a great opportunity to demonstrate to its students and community the natural history of the area, especially through a celebration of Tujunga Wash. The site also has suitable topography and can integrate this concept into sustainable design and the creation of iconic spaces. Ultimately, by reconnecting with regional natural history, the college can be an advocate and example of environmentally-sensitive living.
- PROMOTE sustainable technologies and landscape to become a leader and educational center for sustainable practices. The campus will seek to become a model of sustainable design practices. As such it can become a leader, educational center, and advocate in the field.
- INTEGRATE and ORGANIZE campus internally and with neighborhood; improve connections between Academic, Sports, and Community The campus structure should seek to make strong connections between all of these components, encouraging a stronger community and better campus experience.

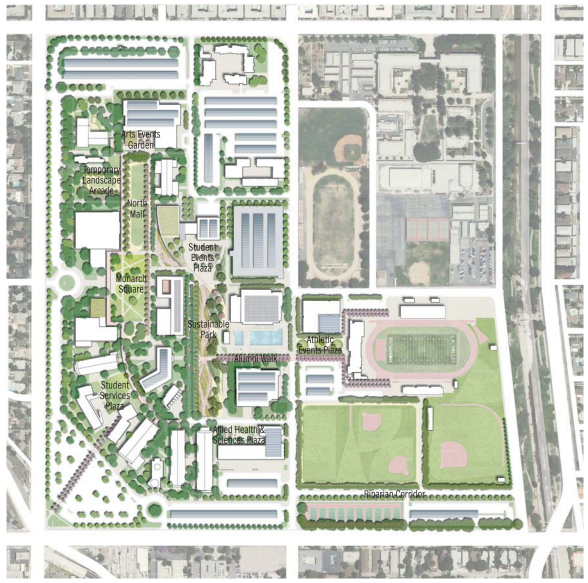


Figure 3.10 Illustrative Landscape Plan



Figure 3.11 North Mall / Arts District

NORTH MALL / ARTS DISTRICT

With the addition of a new Performance Arts and Media Arts buildings capping the end, the North Mall area solidifies itself as the Arts District. In this area the existing landscape is retrofitted for better utilization and sustainable practices and new plazas are added to service the cultural locus.



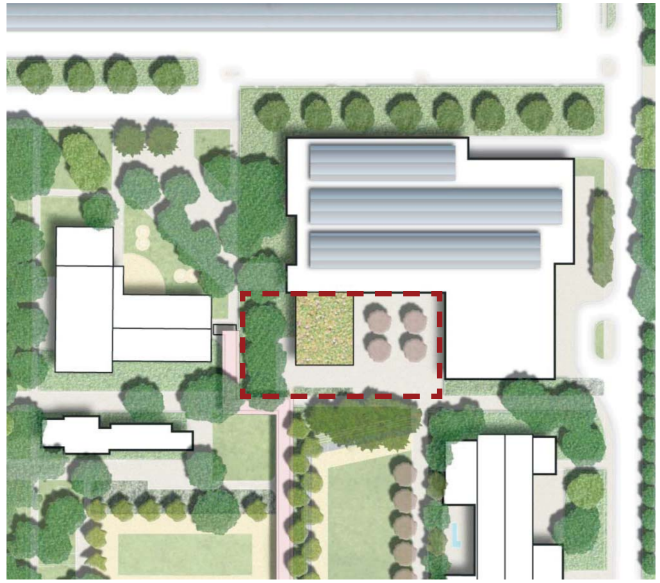


Figure 3.12 Arts Events Garden

ARTS EVENTS GARDEN

An Arts Garden Plaza to cap the north end of the central mall. Due to topography, this area would be integrated with the stepped seating and could also include a small amphitheater for outdoor events.

There is a desire to have public art installed throughout the campusper the recommendations of the College's Arts Committee







Figure 3.13 Temporary Landscape Arcade

TEMPORARY LANDSCAPE ARCADE

A Temporary Landscape Arcade that is flexible space for program and serves as a placeholder for a future building. Students and faculty could use this space for temporary installations and events.

This area is intentionally land banked as a future building site therefore the landscape and site improvements should be designed accordingly.







Figure 3.14 North Mall

STEPPED NORTH MALL SEATING

Stepped seating and decomposed granite paving along the slope adjacent to central mall. These improvements will reduce water use and increase use by students.



Figure 3.15 North Mall Perspective Rendering



Scott Arboretum Amphitheater of Swarthmore College Swarthmore, Pennsylvania





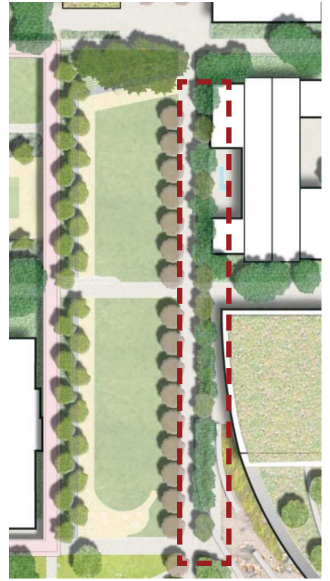






Figure 3.16 Valley College Creek

VALLEY COLLEGE CREEK

With the majority of the water draining northwest to southeast, a narrow riparian feature on the east side the mall will collect and treat storm water and ultimately connect to the Tujunga Wash, both symbolically and functionally.





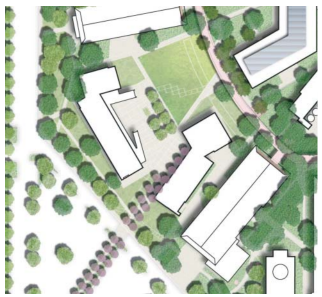


Figure 3.17 Student Services Plaza



Figure 3.18 Student Services Plaza Section

STUDENT SERVICES PLAZA

The student services lawn transforms the constraint of a partially submerged maintenance tunnel into an asset by creating a sloped lawn that serves to hide the tunnel and create an attractive gathering space and landscape feature. The sloped lawn becomes an attractive seating area and open space relief in this otherwise congested portion of the campus "J".





Figure 3.16Rendering of Student Services and Annex



Figure 3.19 Monarch Square

MONARCH SQUARE

Monarch Square has been recently improved and has an established identity. With the maturation of the newly planted trees, it will continue to improve. Care should be taken to improve and learn from the function and maintenance of the newly planted and paved areas.





Pathway at Monarch Square

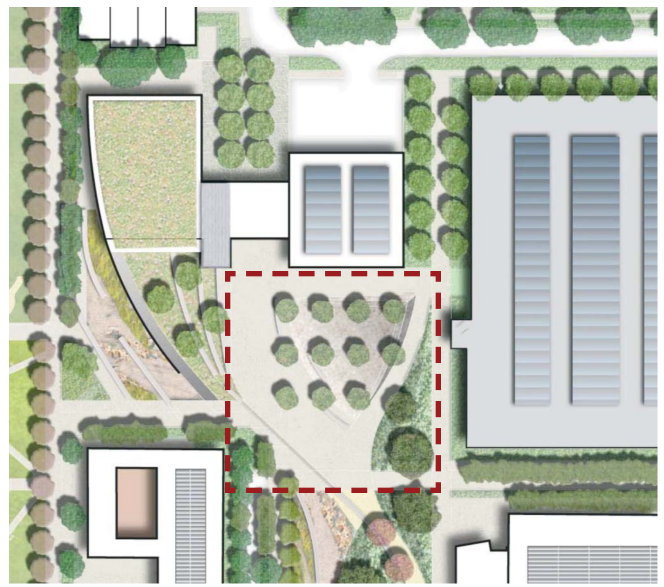


Figure 3.20 Student Events Plaza

STUDENT EVENTS PLAZA

As an end cap to the Sustainable Mall, entrance to the new Parking Structure, and bridge between the new and old campus landscapes, the Student Union Plaza is strategically located to become an important center of campus culture. The Plaza builds its identity with an integration with the Valley College Creek, a potential natural water treatment system, and a Student Union with landscape features. Here students can enjoy the new landscape features and amenities in the company of their friend and faculty.

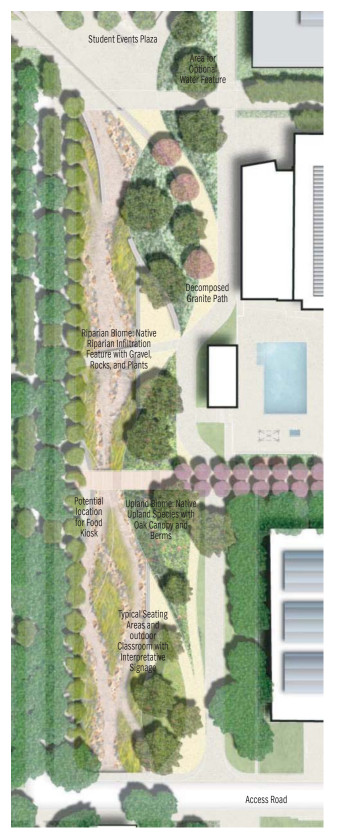




Figure 3.21 Student Events Plaza Perspective Rendering











SUSTAINABLE MALL

The sustainable mall mirrors the existing Central Mall, but with a focus on regional natural history and sustainable technologies. Here, the Valley College Creek widens to fit a rich riparian infiltration area that runs adjacent to landforms planted with an upland habitat. Between the landforms and the edge of the Creek area, outdoor seating areas can be used casually or as outdoor classrooms.

Currently the campus storm water and runoff drains, without any treatment or awareness, directly into the Tujunga Wash, exacerbating the poor water quality in the wash and wasting a valuable resource and its many potential benefits. The topography of the college is ideally suited to reverse this paradigm and make a sustainable stormwater system a central element in the campus' identity. The proposed plan unearths the stormwater system and creates the Valley College Creek that runs from the north end of the campus all the way to the Tujunga Wash. Along the way, a central Sustainable Mall features a large infiltration wash and creates a rich local habitat and park setting. In terms of stormwater quality, the new system seeks to treat and infiltrate all stormwater, making it available to the local vegetation and reducing stress on Tujunga Wash.



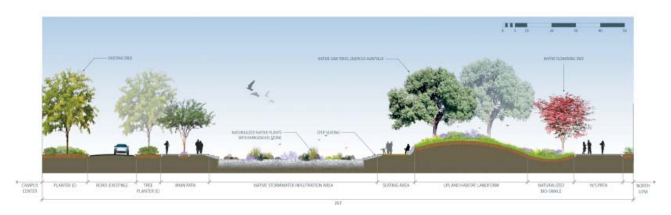


Figure 3.23 Sustainable Mall Section



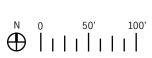
Figure 3.24 Sustainable Mall Perspective Rendering



Figure 3.25 Allied Health & Sciences Plaza

ALLIED HEALTH & SCIENCES PLAZA

The Allied Health Plaza was recently completed and has an established identity. With the maturation of the newly planted trees it will continue to improve. Care should be taken to improve and learn from the function and maintenance of the newly planted and paved areas.





Retention Pond at Allied Health & Sciences Center



Figure 3.26 Tujunga Wash Connection







Tujunga Wash

RIPARIAN CORRIDOR/TUJUNGA WASH CONNECTION

The southeast reach of the Valley College Creek makes the critical link between the Sustainable Mall with Tujunga Wash. This section builds on existing tree plantings , adding an exposed riparian feature and a walking path that connects the campus with the green space adjacent to the Tujunga Wash. This connection could be celebrated with a gateway element and encourages the use of alternative transportation and exercise.

Note that the eastern area of the parking lot has remained void of photovoltaics to accommodate the entertainment industry vehicles that use this lot to stage films, etc.





Figure 3.27 Alumni Walk

ALUMNI WALK

Alumni Walk situates itself to become a valuable component of campus identity and culture. With the addition of decorative landscaping including flowering trees, the once neglected link between the Academic and Sports sections of campus becomes a celebrated connection that enhances day-to-day use and becomes a ceremonial element during graduation and sports events. The walk would include landscape elements such as paving or benches, that could be donated and inscribed by Alumni.





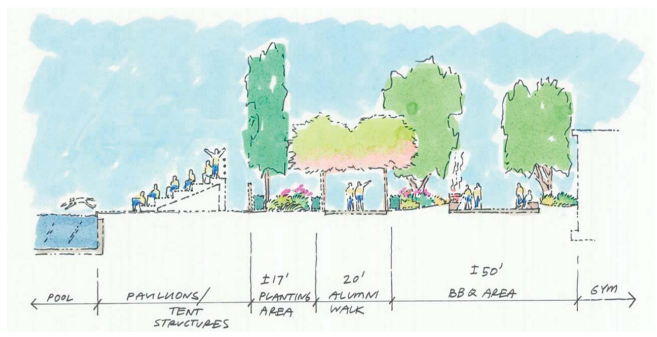


Figure 3.28 Alumni Walk Section



USC Bloom Walk Los Angeles, CA



Penn State Alumni Walk Pennsylvania



Figure 3.29 Athletic Events Plaza

ATHLETIC EVENTS PLAZA

As the front door for the Athletics Facility and Stadium and new Community Services Center, the Athletics Plaza is an important new public space on campus. The plaza serves the athletics program as a day-to-day social space and place for athletics rallies and pre- and post-game activities. Landscape features at the center organize the plaza, serve as a stage, and enable students to meet and find each other during large

events. The Alumni Walk is integrated to complete the ceremonial procession into the stadium for graduation services.

There is a desire to improve the entries to the home and visitor sides of the football stadium, particularly the home side. Ideally, this is addressed during the design of the Multi-Purpose Community Services Center.



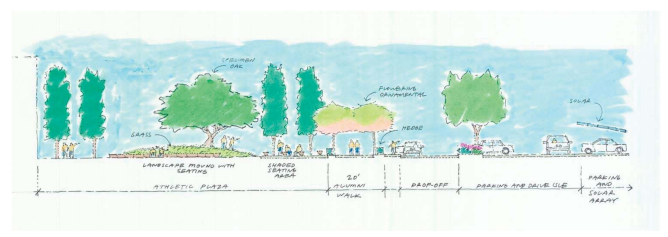


Figure 3.30 Athletic Events Plaza Section



Stanford University Events Plaza Stanford, CA



Stanford University Events Plaza Stanford, CA

4 GUIDELINES

CONCRETE



PLASTER

LaHabra



Davis Colors



BRICK

rosted Almond H.C. Muddox



PAVING

Stepstone



TILE

Dal-Tile



METALS

Arid Grey



LaHabra



Davis Colors



H.C. Muddox



Almond - sandblast finish



Adobe Brown



Champagne Gold PPD Duranar UC51568XL





Spanish Moss H.C. Muddox



Hanover Prest Paver



Dal-Tile



PPG Duranar UC51515XL (Aesthetic Guidelines)



Medium Bronze Berridge Kynar Paint (Aesthetic Guidelines)

EXISTING PALETTE

The existing palette defined in the previous Aesthetic Guidelines will continue to be applicable. However, because of the lack of color in the palette, most new projects have been introducing their own accent colors. The goal of the Aesthetic Guidelines update in this master plan is to give coherence to existing colors and unify the campus, but at the same time allow for some variation between buildings.

^{*}Color swatches and material images included are for reference only. Refer to actual material samples for true color/texture/scale.

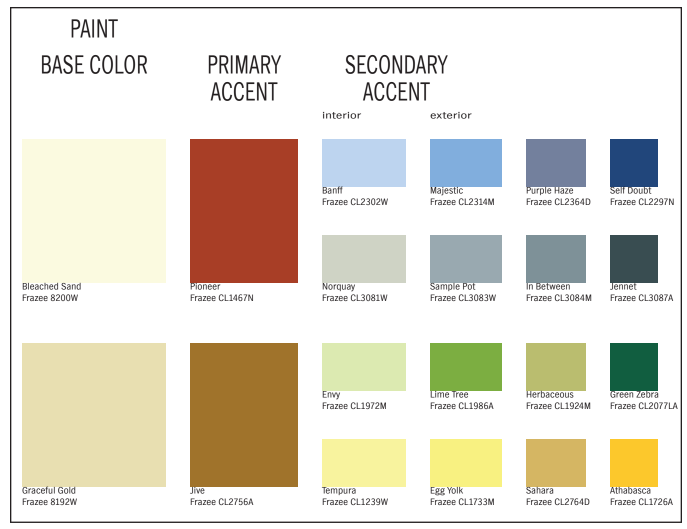


Figure 4.1 Master Plan Update Building Color Guideline

ACCENT COLOR GUIDELINES

Paint colors to be used on new buildings shall conform to those identified here. If painted, buildings will primarily be of either one or both of the base colors. Large accent areas may use one of the primary accent colors. Exterior secondary accent colors corresponding to the primary accent color selected may be used to accentuate certain portions of the building where articulation is desired.







^{*}Color swatches and material images included are for reference only. Refer to actual material samples for true color/texture/scale.

Allied Health & Sciences





Frazee CL 2756A



Rugged Trail* Frazee 8663W

Motion Picture / TV



Banff* Frazee CL 2302W



Sample Pot* Frazee CL 3083W

Classroom Buildings



Santa Fe Brown*

Frazee 8344M

Music





Self Doubt* Frazee CL 2297N

Child Development Center

Student Services



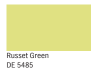




Wheat Bread DE 5360



Sandstone LaHabra (Aesthetic Guidelines)



Olive Hint DE 5500



London Fog DE 5920



Morrissey Frazee CLW 1008W



Jive Frazee CL 2756A (Allied Health)



Light Bronze PPG Duranar UC51515XL (Aesthetic Guidelines)



Lime Tree Frazee CL 1986A



Egg Yolk Frazee CL 1733M

Library





Desert Suede Benjamin Moore 6206



Stonecutter Benjamin Moore 2135-20



Benjamin Moore 6218



Grand Canyon Red Benjamin Moore 2090-10

LANDSCAPE

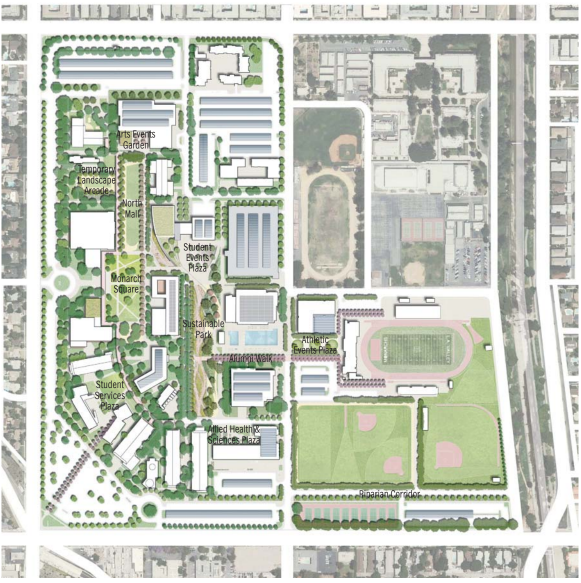


Figure 4.2 Master Plan Update Landscape Places

The following are general guidelines for the future landscape design and implementation.

Climate appropriate approach, both in terms of cooling effects and water-use considerations.

- 1.Plantings should be water-wise and consider regional water availability. It should be noted that drought tolerant planting is not always appropriate. Some exceptions include:
 - Plants adjacent to lawn, water features, or specific microclimates.
 - Plants irrigated with recycled water.
 - Plants used to strategically reduce thermal stress.

Native and natural history focus, emphasizing connection with indigenous landscape systems, including habitat creation and educational potential.

- 1. When possible, plantings should focus on particular biomes and creation of specific, diverse, and viable regional habitats. The more local, the better. The bigger, the better.
- 2. Native plantings could also be organized by an educational concept.
- 3. Native plantings should be planted with care and careful consideration When use, watering regimes, or other urban impacts would be too great, an alternate Mediterranean palette may be more suitable.

Maintain and enhance college identity.

1. Each landscape area should be unified by a pal ette of plants that is either native or organized by a specific Mediterranean regional palette.

Seasonal interest.

1. Plantings should consider seasonal interest during the Academic Calendar, with particular emphasis on the beginning of semesters and graduation services. Maintenance considerations.

- 1. Consider density and complexity of planting and subsequent maintenance requirements. Fewer plants with larger spreads could be easier to maintain than high density planting of smaller plants.
- Consider maintenance needs and access to plants. Larger planting areas could benefit from improved maintenance access to minimize the compaction of soils and an eventual thinning of plantings.
- 3.Employ weed control fabric where possible.
- 4.Lighter colored (to avoid excess heat build-up) gravel can be an effective as mulch. It is easy to clean with a blower, attractive, and long-lasting.
- 5. Areas with turf should be planted to accommodate a 72" wide ride-on lawn mower. When possible, slopes should be designed to accommodate this lawn mower.

Refine and select final tree palette and planting plans based on "Tree Master Plan", via collaborative effort of Landscape Architect and Arborist.

- 1.Place and plant trees to maintain and sustain a long term vision of the Los Angeles Valley College urban forest.
- 2.Ensure all planted trees have sufficient root volumes and space for mature growth.
- 3.Use mulch rings to improve tree health in terms of water retention, competing plantings, and protection from lawn equipment.
- 4. Consider the quantity and type of leaf, flower, and fruit drop and proximity to paths, under plantings, etc.
- 5. Plant trees as shading mechanisms for human comfort and reduction of Heat Island Effect. Plants on the West and Southwest sides of building and paths will provide maximal shade during peak temperatures of the day.

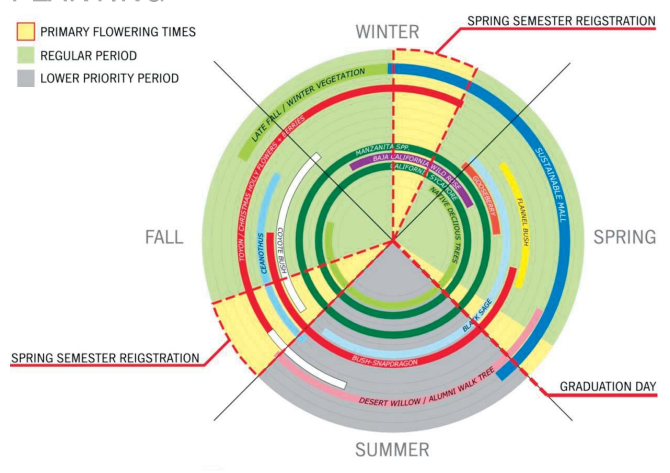


Figure 4.3 Master Plan Update Plant Selection

- 6. When possible, plant trees with low VOC emission.
- 7.Balance criteria of tree choice for each area between factors of water use, comfort & cooling, iconic & cultural impact, maintenance, and habitat potential.
- 8. When possible, the viability of plant selections should be confirmed by observing existing plantings of the same species and cultivar in the San Fernando Valley.



NATIVE FLOWERING

Decorative, native if possible, tree for year-round interest and blooming time around the beginning of June, the time of commencement.

Native Flowering Trees:

- Aesculus californica, California Buckeye:
 April-June flowers, showy bark. Deciduous.
- Chilopsis linearis, Desert Willow:
 May to September flowers.
 Deciduous. Small multi-trunked tree, specimens up to 30'.
- Cercis mexicana, Mexican Redbud: Spring flowering, 12-20'. Deciduous.

Slow-Growing Native Hedges

Arctostaphylos 'Howard McMinn,' Howard McMinn Manzanita. Up to 5'-8' high. Moderate growth. Garden tolerant. Excellent foliage and attractive bark. Evergreen.

Prunus illicifolia, Hollyleaf Cherry. Extremely hardy and drought tolerant. Evergreen. Attractive foliage. Fruit attracts birds. Prunes well.

Low Maintenance Native Grasses

Muhlenbergia rigens, Deer Grass.

Juncus Patens, California Gray Rush.



California Buckeye



Desert Willow



Manzanita



Blue Oat Grass



Milkweed



NATIVE CANOPY

Native Canopy Shade Trees suitable for Plazas

Platanus racemosa, California or Mexican Sycamore. Deciduous.

Acer macrophyllum, Big-Leaf Maple. Provides greater shade, but requires greater planting room. Deciduous.

Quercus agrifolia, California Coast Live Oak. Take care for acorn tripping hazard. Evergreen.

Alnus rhombifolia. White Alder. Fast growing, but weak wooded and short lived. Deep shade.

Planters should be planted with low-maintenance native plants.



California Sycamore



California Native Oak



Big-Leaf Maple



White Alder



RIPARIAN NATIVE

Riparian Tree

•Platanus racemosa, California or Mexican Sycamore. Deciduous. Long-lived.

Small Riparian Trees & Shrubs (Reference LA River Booklet)

•Calycanthus occidentalis, Spicebush. Riparian native.

Riparian Grasses and Flowers

- Juncus Patens, California Gray Rush.
- •Carex Pansa, California Meadow Sedge
- •Muhlenbergia rigens, Deer Grass.
- •Sisyrinchium bellum, Blue-Eyed Grass



California Gray Rush



California Meadow Sedge



Spicebush



California Sycamore



UPLAND NATIVE

Native Canopy Tree

- •Quercus agrifolia, Coast Live Oak.
- Juglans californica, Walnut

Native Understory Groundcovers & Critical Habitat.



Ceanothus



Milkweed



Native Oak



Manzanita



GREEN ROOF PLANTING

Suitable green roof planting materials. Suggestions to be made by design team for particular roof during design.



Sedum Planted Green Roof



Grass Planted Green Roof



Regional Native Mix



CAMPUS EDGE PLANTING

Recommended replacement for Oleander Hedge

Main Hedge:

- Arctostaphylos. Manzanita 'Howard McMinn'. Slow growing, attractive foliage and bark, pink flowering in Winter, low-maintenance, garden tolerant.
- •Rhus integrifolia, Lemonade Bush. Easier to establish than Rhus Ovata. Slower growing than Oleander, but still requiring cutting twice a year. Flowering, plus berries. Hardy.

Border Plant / Highlight

Yellow Flowering:

•Potentilla fruticosa "Goldfinger". Dense, bushy, and hardy yellow flowering plant.



Dr. Hurd Manzanita



Lemonade Bush



Bush Cinquefoil



Yellow-Eyed Grass





Existing Mediterranean Planting



Lavender

MEDITERRANEAN PLANTING

The campus has adopted and implemented a mediterranean planting palette and should continue to maintain these areas where they have been successful.



Figure 4.4 Master Plan Update Site Furnishing Zones

The campus has established and implemented an almost complete set of landscape furnishing guidelines. The few new selections recommended build upon and update the established palette and reflect the addition of the Sustainable Park.





BENCHES

- i. Concrete Backless Benches
- ii. Backed Wood Benches
 - 1. Standard
 - 2. Sustainable Mall (new)
 - 3. Alumni Walk (new)



Existing Concrete Bench



Existing Backed Bench



Sustainable Mall Bench



Alumni Walk Bench

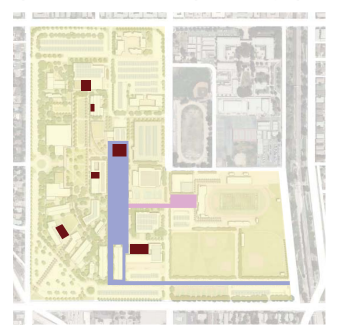


TABLE AND CHAIRS

- i. Concrete, Landscape
- ii. Metal with Fixed Chairs (new)
- iii. Metal and Free Chairs and Tables (new)



Existing Concrete Table and Chairs



Existing Concrete Table and Chairs



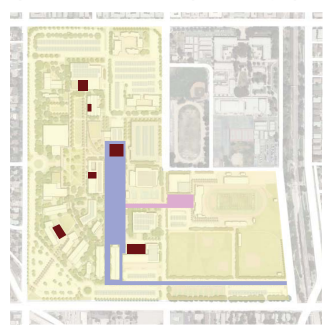
Metal Table and Fixed Chairs



Metal Table and Free Chairs



Metal Table and Free Chairs



LIGHT POLES

- i. Bega
- ii. Kim



Bega



Kim Lighting



BOLLARDS

- i. Short, Concrete
- ii. Regular, Stainless Steel
- iii. Lit, Stainless Steel



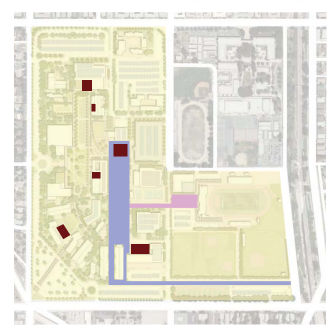
Concrete Bollards



Regular Stainless Steel (Bega)



Lit Stainless Steel (Bega)



BICYCLE RACKS



Existing Fairweather Stainless Steel Bicycle Rack



WASTE RECEPTACLES

- i. Concrete Bin
- ii. Big Belly
- iii. Ash Urns
 - 1. Concrete, Open
 - 2. Concrete, Closed



Existing Concrete Bins



Existing Big Belly Bins



Closed Ash Urn

SUSTAINABILITY

SOLAR HEAT TUBES

LAVC has the largest array of solar heat tubes in Los Angeles. Solar heat tubes use the sun's energy to heat water that can then be used for various energy saving applications. The existing arrays on the Campus Center and the North Gym should be maintained so they can continue to serve the campus and benefit the community.





PHOTOVOLTAICS

New building when possible should incorporate photovoltaic arrays on their roofs to harness power from the sun.

Parking lots, when upgraded, should be designed with photovoltaic canopies over parking stalls, where applicable.







WIND TURBINES

While LAVC is not an optimum location for wind turbines, installation of small parapet mounted units is desirable for demonstration purposes.

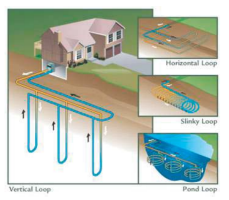






HEAT PUMP SYSTEM

All new buildings, when possible, should incorporate a heat pump system to conserve energy in their air conditioning.



SUSTAINABILITY

WATER INFILTRATION

Internal roads and parking lots will be repaved with porous paving to allow water infiltration back into the aquifer. The bioswale / arroyo feature that would run through the campus aims to infiltrate most if not all stormwater on campus.





WASTEWATER MANAGEMENT

A study on the feasibility of a living machine on campus that treats wastewater for recycling will be conducted by the district. If found feasible, it is recommended to be implemented.







STORMWATER MANAGEMENT

A detailed study is required to assess the needs and strategies for future implementation. There is a desire to collect stormwater into underground cistern for irrigation reuse.



"BIG BELLY" TRASH BINS

LACCD has provided the college with three Big Belly trash bins, which are solar powered trash compactors. These work quite well in the reduction of labor required to empty the trash bins.



SUSTAINABILITY

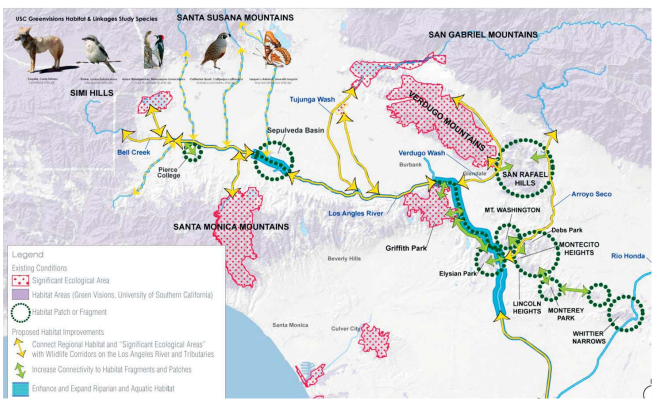
RESOURCE RECOVERY CENTER

The college is studying the possibility of a resource recovery center on campus for recycling. Its lication has been identified at the northeast cornet of the PE/Athletics zone.

BIOME / NATURAL HABITAT

With natural and native landscaping, LAVC hopes to bring some of the native fauna back into the campus.





5 ACKNOWLEDGEMENTS

TEAM

LAVC FACILITIES MASTER PLAN COMMITTEE

- Sue Carleo, President
- Tom Jacobsmeyer, VP Administrative Services
- Sandra Mayo, VP Academic Affairs
- Yasmin Delahoussaye, VP Student Affairs
- Jennifer Fong
- Don Gauthier
- Katrina Herrera
- Tom Lopez
- Dana Lubow
- Larry Nakamura
- Marla O'Connell
- Israel Ortiz
- Lynn Polasek
- Diedra Stark
- Joanne Waddell
- Ian Coyle

LAVC FACULTY AND STAFF

- Rick Baker
- Deborah diCesare
- Brian Everitt
- David Falk
- Chuck Ferrero
- · Gary Honjo
- Bruce Hurt
- Yefrem Kozin
- Maggie Lopez
- Cyndi Maddren
- Duane Martin
- Edward Nelson
- Dennis Reed
- LaVerne Rosow
- Jim Taylor
- Carole Yee

YANG MANAGEMENT

- Jim Rogers, Program Manager
- Rob Illingworth, Project Engineer
- David Abernathy, Project Engineer
- Hau-Wen Feng, Deputy Director
- Tanya Roton

STEINBERG ARCHITECTS - ARCHITECT / PLANNER

- David Hart
- Elena Andrews
- Mark Docdocil
- Mike Alamo

SWA GROUP - LANDSCAPE

- Gerdo Aquino
- Alex Robinson
- Dawn Dyer

FEHR AND PEERS - TRAFFIC

- Netai Basu
- Laura Wolfgram

CUMMING - COST ESTIMATOR

Philip Mathur

BIBLIOGRAPHY

Berliner and Associates, Architecture & Lisa Gimmy Landscape Architecture. Valley College Aesthetic Master Plan. July 2003.

Castillo, Raul & Tammy Abbott, ed. 55 Years at Los Angeles Valley College - A Photo Retrospective. Valley Glen, CA: The Patrons Association of LAVC, 2004.

Dodson, James L. "Valley College." Mid San Fernando Valley 2008.

Los Angeles Valley College Website <www.lavc.edu>.

Los Angeles Community College District. Space Inventory Report - Report 17. April 2009.

Los Angeles Valley College. Fact Book and Effectiveness Manual 2006-2007.

Los Angeles Valley College. Fall 2008 Class Schedule and Enrolment Data.

STRATUS. Los Angeles Valley College Educational Master Plan, June 2008.

6 APPENDIX

APPENDIX CONTENTS

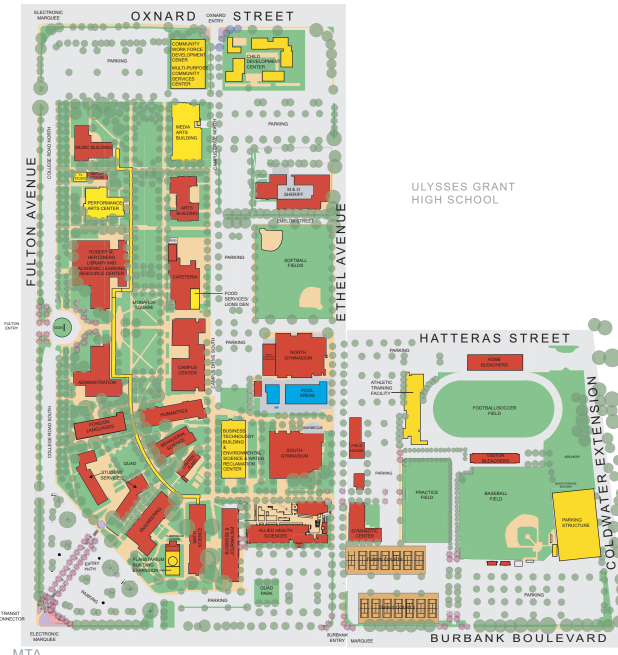
| | page |
|------------------------------|-------------|
| Measure J Project List | 6.2 |
| 2006 Master Plan | 6.3 |
| Educational Master Plan Data | 6.4 - 6.7 |
| Parking Analysis | 6.9 - 6.17 |
| Building Summary | 6.19 |
| Move Plan Study | 6.21 - 6.27 |
| Meeting Notes | 6.28 - 6.57 |

MEASURE J PROJECT LIST

| Project number | Туре | Description | Internal Notes | Public Notes |
|-------------------|---------------------|--|---|---|
| V-11 | Jobs | Media Arts Building | The new Media Arts Building will allow the college to provide a state of the art training facility. The two-story structure will house the disciplines of cinema, video, photography, graphic arts, journalism, and commercial music, all using digital tools employed by industry. It will include a 250 seat screening theater, digital production labs, meeting rooms, classrooms, and faculty offices. | A New 2-story, approx. 52,500 SF Media Arts Center including smart class, labs, production, and control rooms. |
| V-12 | Jobs | Los Angeles Valley College Community Work Force Development Center | The plan include co-locating a City of Los Angeles Work Source Center on site - which will function as an independent entity, while leveraging college and community resources. Designed to serve as a collaborative outreach to the community, the facility will provide workforce development, college education and community services to college students, job seekers, business and industry organizations, and the local community. | New building of 45,000 sq. ft. will function as an independent entity while leveraging college and community resources. |
| V-13 | Basic Facilities | Athletic Training Facility | The Facility includes a new Baseball Training Center & Field House Building, stadium lighting renovation along with athletic offices, weight training, expanded locker rooms, video training, equipment storage, and meeting facilities. The Baseball Training Center will be adjacent the Baseball Fields with strength training, restrooms, video training areas, coaching/teaching offices, meeting rooms, and storage. | New Baseball Training Center & Field House Building |
| V-14 | Jobs | Planetarium Building Expansion | This is an extension to the Planetarium by adding a new 40' dome, as well as new classroom teaching spaces, restrooms, and related equipment. | New addition to the existing Planetarium Building |
| V-15 | Jobs | Performance Arts Center | The Center will be a teaching facility, a meeting location for campus events, and an entertainment venue for students and the community. Consisting of a 500-seat main stage theater, a 99-seat horseshoe theater, and a black box experimental theater, this facility will provide performance spaces for theater productions and for teaching purposes. This will include production facilities such as a set construction shop, dressing and make-up rooms, costume shop, storage areas, and ticket booths, as well as classrooms and faculty offices. Will support Theater, Dance and Music programs. | A new 40,000 sq. ft. Performing Arts Center for Dance, Music, and Theater productions. Entertainment venue for students and community. |
| V-16 | Jobs | Multi-Purpose Community Services Center | Will house offices and classrooms for Community Extension and Credit programs. New building including demolition of 20,000 sf of existing facilities. | New 20,000 sq. ft. Center will support community services and extension programs |
| V-17 | | General (Landscaping, Signs, Walkway, Parking Lots) | Based on the Architect's estimate for renovation of parking lot, roadway and walkway on campus plus parking west of softball field, and campus irrigation. | For renovation of parking lot, roadways, walkways, signage, and campus irrigation. |
| V-18 | Basic Facilities | Parking Structure | New parking structure with 600 stalls. Location will be one of the existing parking lots in the campus. Improvements to road surfaces, sidewalks and walkways, parking lot surfaces, landscape improvement, and water and energy conservation projects. | New parking structure with 600 stalls. Location will be one of the existing parking lot in the campus. |
| V-19 | Jobs | Student Support Services (Cafeteria/Bookstore Renovations and New Food Services Venues) | Refurbishment of the student services area and current cafeteria services building to include upgrades to the infrastructure of the building (piping and electrical), create update food service venues with seating conducive to student gathering and study opportunities. | Renovation of existing Cafeteria and develop new food service venues. |
| V-20 | Jobs | Business Technology Building | This center will integrate business, commerce, and technology related areas. It will provide state-of-the-art facilities including technology capabilities, computer labs and technology equipped classrooms with cutting-edge presentation equipment from video to networked computers. Interactive video allows two-way video and audio connections for remote locations. In addition to academic courses, community events, workshops and seminars will be offered here. | New 25,000 sq. ft. Center will integrate business, commerce, and technology related programs. |
| V-21 | Jobs | New Environment Center | Will house environmental technologies program to include water reclamation and waste energy courses. This will help create new economic opportunities in the area, build environmental science support programs. The building will house laboratories and classrooms as well as practical learning spaces and will include new technology and design for green science focused applications. | A new Environmental Science Building of 15,200 SF. |
| V-22 | Jobs | Campus Modernization | To modernize / improve indoor / outdoor facilities and infrastructure throughout the campus. | To modernize / improve outdoor facilities and infrastructure |
| V-90 | Satellite | Valley Satellite | A satellite in this area would provide general, workforce and ESL services to LACCD students in Burbank area. | |

*Revised May 7, 2008

2006 MASTER PLAN



MTA

2006 Long Term Facilities Master Plan

The recommended Master Plan organizes the campus with a new layer of site refinements to allow the college to be able to respond to future growth and change and to create a landscape that strengthens the park-like oasis. The sites for the museum and fire tower have not been finalized and will be located on the Master Plan when selections are made.

PROP J PROJECTS

2006 LONG TERM FACILITIES MASTER PLAN LOS ANGELES VALLEY COLLEGE LOS ANGELES COMMUNITY COLLEGE DISTRICT





EDUCATIONAL MASTER PLAN DATA

Educational Master Plan

Los Angeles Valley College

Table 5.3 Lecture and Lab ASF Space Justifications ASF Justification Based on Projected WSCH by Discipline

| | | | Fall 2008 | | | all 2013 | | F | all 2018 | | Fall 2023 | | |
|------------------------------|----------------------|-------------|---------------|-----------|-------------|--------------|-----------|-------------|-------------------|---------|-------------|--------------|--|
| | Category TOP Code | Lecture ASF | aboratory ASF | Total ASF | Lecture ASF | boratory ASF | Total ASF | Lecture ASF | Laboratory ASF | | Lecture ASF | aboratory AS | |
| Architecture | 0200 | 72 | 1,583 | 1,655 | 77 | 1,705 | 1,783 | 83 | 1,837 | 1,921 | 90 | 1,979 | |
| Biological Sciences | 0400 | 2,214 | 12,092 | 14,305 | 2,385 | 13,026 | 15,411 | 2,569 | 14,033 | 16,602 | 2,768 | 15,117 | |
| Business & Management | 0500 | 3,599 | 215 | 3,813 | 3,877 | 231 | 4,108 | 4,177 | 249 | 4,426 | 4,499 | 268 | |
| Communications | 0600 | 858 | 941 | 1,798 | 924 | 1,013 | 1,937 | 995 | 1,092 | 2,087 | 1,072 | 1,176 | |
| Computer & Info Sci | 0700 | 956 | 1,636 | 2,592 | 1,030 | 1,763 | 2,793 | 1,110 | 1,899 | 3,009 | 1,196 | 2,046 | |
| Education | 0800 | 179 | o | 179 | 192 | 0 | 192 | 207 | o | 207 | 223 | 0 | |
| Engineering & Tech | 0900 | 288 | 5,054 | 5,342 | 310 | 5,444 | 5,754 | 334 | 5,865 | 6,199 | 360 | 6,319 | |
| Fine & Applied Arts | 1000 | 4,224 | 17,559 | 21,783 | 4,550 | 18,916 | 23,467 | 4,902 | 20,378 | 25,280 | 5,281 | 21,953 | |
| Foreign Languages | 1100 | 3,036 | o | 3,036 | 3,271 | 0 | 3,271 | 3,524 | О | 3,524 | 3,796 | 0 | |
| Health & Medical Tech | 1200 | 2,196 | 6,753 | 8,948 | 2,365 | 7,274 | 9,640 | 2,548 | 7,837 | 10,385 | 2,745 | 8,442 | |
| Consumer Education | 1300 | 3,274 | 6,231 | 9,505 | 3,527 | 6,712 | 10,240 | 3,800 | 7,231 | 11,031 | 4,094 | 7,790 | |
| Law | 1400 | 229 | o | 229 | 247 | 0 | 247 | 266 | o | 266 | 286 | 0 | |
| Humanities & Letters | 1500 | 11,434 | 3,924 | 15,358 | 12,318 | 4,227 | 16,545 | 13,270 | 4,554 | 17,823 | 14,295 | 4,906 | |
| Library Science | 1600 | 15 | o | 15 | 16 | 0 | 16 | 17 | o | 17 | 19 | 0 | |
| Mathematics | 1700 | 10,644 | o | 10,644 | 11,466 | 0 | 11,466 | 12,352 | o | 12,352 | 13,307 | 0 | |
| Physical Sciences | 1900 | 2,698 | 7,028 | 9,726 | 2,907 | 7,571 | 10,478 | 3,132 | 8,156 | 11,288 | 3,374 | 8,786 | |
| Psychology | 2000 | 2,971 | 0 | 2,971 | 3,200 | o | 3,200 | 3,448 | 0 | 3,448 | 3,714 | 0 | |
| Public Affairs & Services | 2100 | 1,512 | 858 | 2,370 | 1,628 | 925 | 2,553 | 1,754 | 996 | 2,751 | 1,890 | 1,073 | |
| Social Sciences | 2200 | 8,984 | 447 | 9,431 | 9,679 | 482 | 10,160 | 10,427 | 519 | 10,946 | 11,232 | 559 | |
| Interdisciplinary Studies | 4900 | 2,381 | 349 | 2,730 | 2,565 | 376 | 2,941 | 2,763 | 405 | 3,169 | 2,977 | 437 | |
| otals (for Credit) | | 61,762 | 64,669 | 126,431 | 66,536 | 69,667 | 136,202 | 71,678 | 75,051 | 146,729 | 77,217 | 80,851 | |
| Total NonCredit Enrollment (| (Space) | 1,366 | 592 | 1,957 | 1,471 | 637 | 2,109 | 1,585 | 686 | 2,272 | 1,708 | 740 | |
| Subtotal | | 63,128 | 65,260 | 128,389 | 68,007 | 70,304 | 138,311 | 73,263 | 75,737 | 149,000 | 78,925 | 81,591 | |
| TOTAL LEG (LAB CD. CT. | | 62.126 | SF 360 | 120 200 | 50.007 | 70.204 | 130 311 | 73.365 | 75.707 | 140.005 | 70.025 | B4 F6: | |
| TOTAL LEC/LAB SPACE | | 63,128 | 65,260 | 128,389 | 68,007 | 70,304 | 138,311 | 73,263 | 75,737 | 149,000 | 78,925 | 81,591 | |

Table 5.4

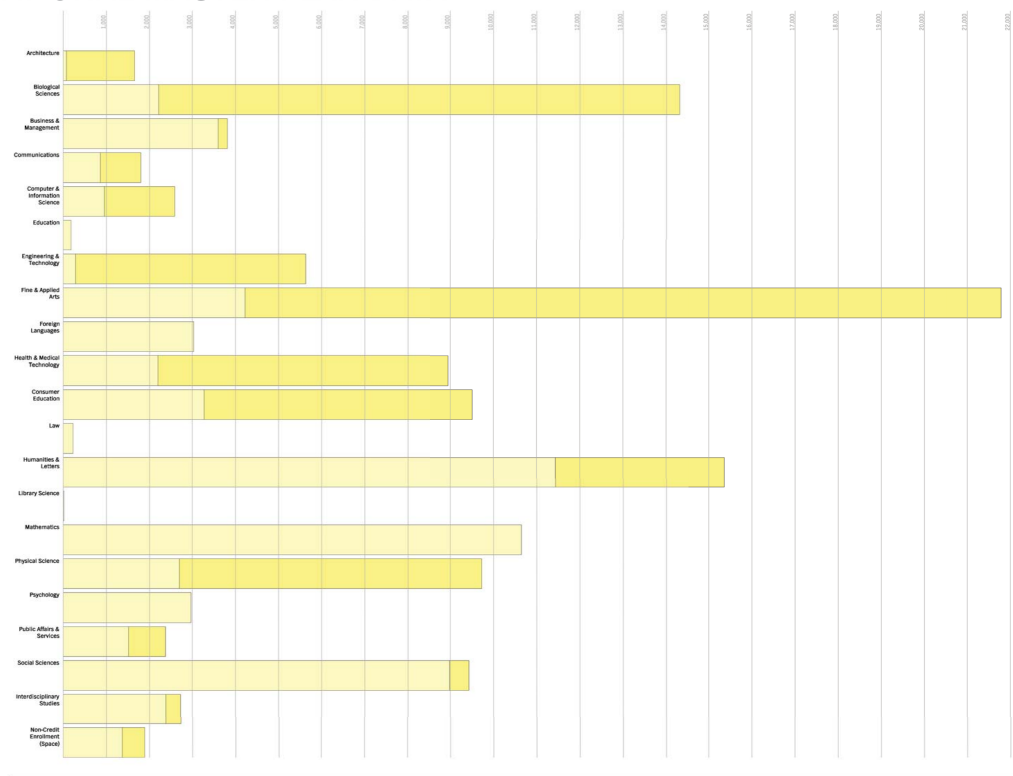
Predicted Space Needs to 2023

Los Angeles Valley College

| | Actual | Space | | Projected Sp | ace Need | |
|-------------------------------|------------------|------------------------|-----------|--------------|-----------|-----------|
| Category | Fall 2008 | Fall 2012 ⁴ | Fall 2008 | Fall 2013 | Fall 2018 | Fall 2023 |
| Lecture-Classroom Space (asf) | 74,274 | 64,939 | 63,128 | 68,007 | 73,263 | 78,925 |
| Class Laboratory Space (asf) | 127,128 | 109,330 | 65,260 | 70,304 | 75,737 | 81,591 |
| Office Space (asf) | 73,138 | 71,849 | 53,551 | 57,689 | 62,148 | 66,951 |
| Library Space (asf) | 974 | 37,546 | 45,428 | 48,231 | 51,250 | 54,503 |
| AV/TV Space (asf) | 497 | 2,573 | 13,333 | 13,571 | 13,828 | 14,105 |
| Subtotal Standard Space (asf) | 276,011 | 286,237 | 240,700 | 257,802 | 276,226 | 296,074 |
| Non-Standard Space (asf) | 186,536 | 191,595 | 123,383 | 129,259 | 135,588 | 142,407 |
| TOTAL Space (asf) | 462,547 | 477,832 | 364,083 | 387,061 | 411,814 | 438,407 |
| WSCH (Credit+NonCredit) | n/a ⁵ | n/a | 173,716 | 187,141 | 201,605 | 217,185 |
| Headcount Students | 18,635 | n/a | 18,635 | 20,075 | 21,627 | 23,298 |
| FTE Students | n/a | n/a | 5,791 | 6,238 | 6,720 | 7,240 |
| FTE Faculty | n/a | n/a | 383 | 412 | 444 | 478 |

Drainstad Canas Nood

EDUCATIONAL MASTER PLAN DATA



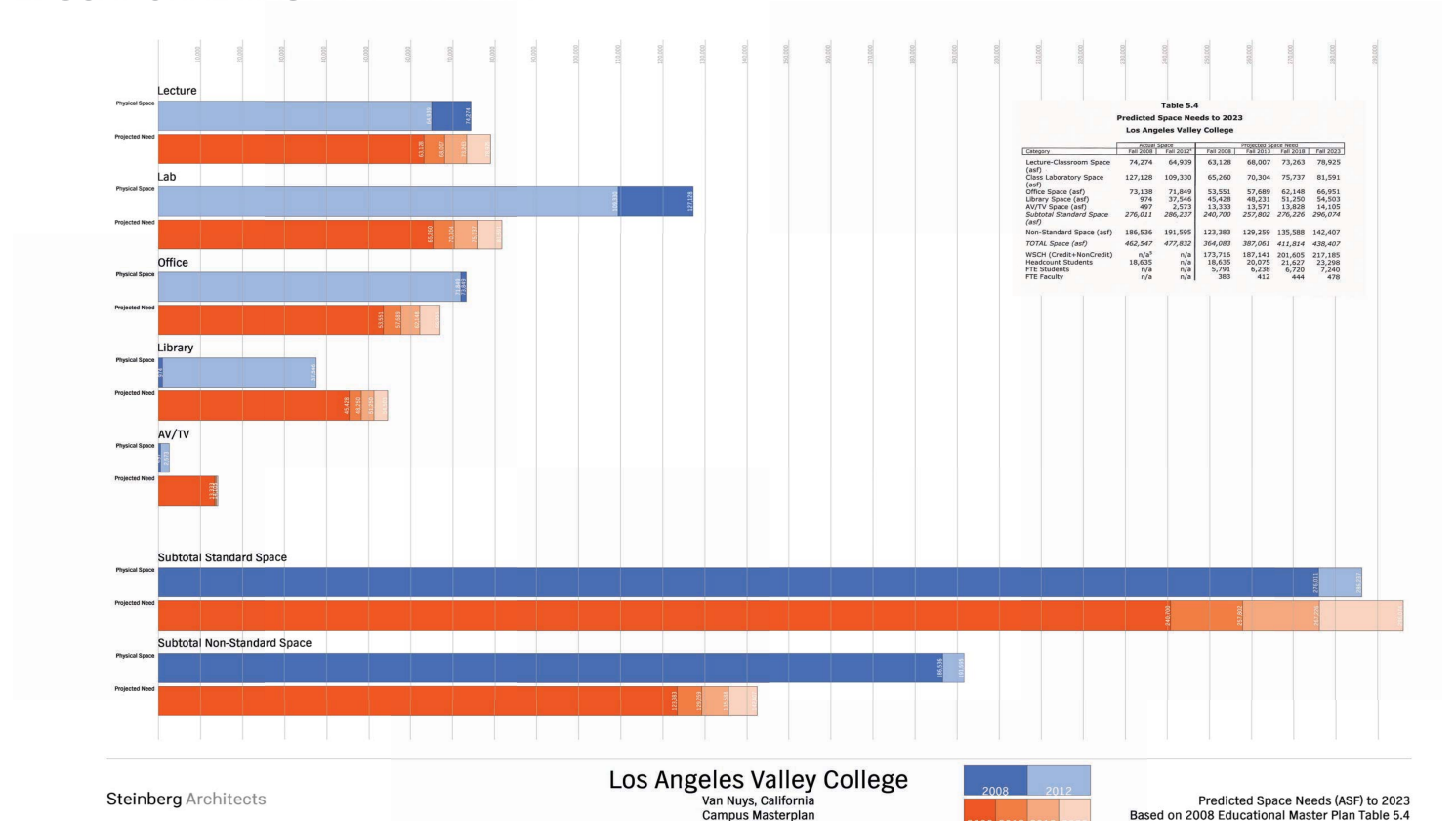
Steinberg Architects

Los Angeles Valley College Van Nuys, California Campus Masterplan

Lecture and Lab ASF Space Justification by Discipline

Based on 2008 Educational Master Plan Table 5.3 12 March 2009

EDUCATIONAL MASTER PLAN DATA



12 March 2009



MEMORANDUM

Date: August 21, 2009

To: Elena Andrews, Steinberg Architects

From: Netai Basu & Laura Wolfgram

Subject: Future Parking Demand Estimate for Los Angeles Valley College

SM09-2357

INTRODUCTION

The purpose of this memorandum is to document analysis conducted by Fehr & Peers to estimate the future parking demand at Los Angeles Valley College (LAVC). This analysis was undertaken to assist in the current planning process that will result in a revised Campus Facilities Master Plan. A 2002 study of parking utilization at LAVC that developed empirical parking demand factors specific to the campus was reviewed and new parking utilization surveys were conducted in the Spring 2009 semester. This data, together with previous and current data on student enrollment, was used to estimate future parking demand at the campus.

PREVIOUS PARKING DEMAND ESTIMATES

The traffic and parking study conducted for the environmental impact report for the previous campus Facilities Master Plan update was completed in April 2003. That study included a comprehensive parking utilization survey of on-campus parking lots and adjacent streets between 8:00 AM and 9:00 PM on Wednesday, October 2, 2002. The survey was conducted during the fifth week of classes for the Fall 2002 semester, after campus activity levels had stabilized. Peak parking utilization was found to occur between 10:00 and 11:00 AM, with a secondary peak occurring between 7:00 and 8:00 PM during evening classes.

At that time, planning for the campus was based on projected full-time equivalent students (FTES) in the then-future academic year (AY) 2008-2009. Student enrollment data was also provided for AY 2002-2003 and parking demand factors of 0.267 spaces per AY FTES for the weekday daytime peak and 0.224 spaces per AY FTES for the weekday evening peak were developed. These parking demand factors are based on the peak number of occupied parking spaces, the number of AY FTES and a 10% circulation allowance.

For use in this study, LAVC has provided additional data on past and current FTES, including the details of enrollment during each term or semester. Table 1 summarizes LAVC enrollment history by term from AY 2002-2003 to AY 2008-2009, and includes the current projected FTES enrollment for Fall 2023, the planning horizon for the current Facilities Master Plan revision.

201 Santa Monica Boulevard, Suite 500, Santa Monica, CA 90401 (310) 458-9916 Fax (310) 394-7663 www.fehrandpeers.com

¹ Traffic and Parking Study for the Los Angeles Valley College Facilities Master Plan Environmental Impact Report (Kaku Associates, Inc. April 2003).

Ms. Elena Andrews August 21, 2009 Page 2



Because the current student enrollment projection is for a single term (Fall 2023), rather than for an entire academic year (AY 2023-2024), it is necessary to convert the previous parking demand factors from spaces per AY FTES to spaces per semester FTES. This results in parking demand factors of 0.583 and 0.488 parking spaces per semester FTES for the Fall 2002 weekday daytime peak and weekday evening peak, respectively. This data is summarized in Table 2.

SPRING 2009 PARKING UTILIZATION SURVEY

For this study, new parking utilization surveys were conducted between 8:00 AM and 9:00 PM on Wednesday, May 20, 2009. Information from LAVC staff showed that activity levels were nearly identical on Tuesdays and Wednesdays in the Spring 2009 semester but that the number of students taking Wednesday classes was slightly (1%) higher. The detailed hourly occupancy data for on-campus parking and off-campus street parking is provided in the attachment to this memorandum, as well as a figure showing the location of surveyed parking facilities.

A graph of the hourly parking utilization for each survey is presented in Figure 1. The pattern of parking utilization is consistent with the 2002 parking survey, the daytime peak occurring between 10:00 and 11:00 AM, and a secondary peak occurring between 7:00 and 8:00 PM. The actual number of parking spaces utilized, however, was observed to be approximately three-quarters of what was observed in 2002.

Several factors combine to explain this decline in parking utilization:

- The number of enrolled students in Spring 2009 was slightly lower than in Fall 2002 (5,939, compared to 6,136, a reduction of about 3%).
- Due to time constraints, the parking count for spring 2009 was not completed until the 15th week of the semester. The Fall 2002 parking survey, as noted, was conducted in the fifth week of the semester. Enrollment data from LAVC staff shows that on this date enrollment had dropped to 93% of the spring semester census.
- No data was available on actual class attendance (absenteeism) but because the Spring 2009 survey was conducted late in the semester, it is believed that this factor contributed to the reduced parking demand per student observed, relative to the Fall 2002 survey.
- An increase in distance learning (classes taken entirely on-line) occurred. In Fall 2002, the number of students taking classes this way was negligible, but in Spring 2009 this had increased to approximately 4% of all classes.
- The Metro Orange Line, a dedicated bus transitway with a station immediately adjacent
 to the LAVC campus, opened in late 2003. While no data was available on the actual
 transit mode share for college-related trips in either survey year, this improvement in
 public transit service may have resulted in a greater portion of students and staff traveling
 to and from campus by public transit rather than by private vehicle.

In analyzing the Spring 2009 utilization data, several factors that influence parking requirements were controlled in order create consistent estimates of students on campus. Because the Fall semester typically has higher student enrollment than the Spring semester, semester FTES were used (rather than AY FTES) to eliminate differences in enrollment by semester. Enrollment data at the time of the survey (in the 15th week of the semester, rather than shortly after the semester

Ms. Elena Andrews August 21, 2009 Page 3



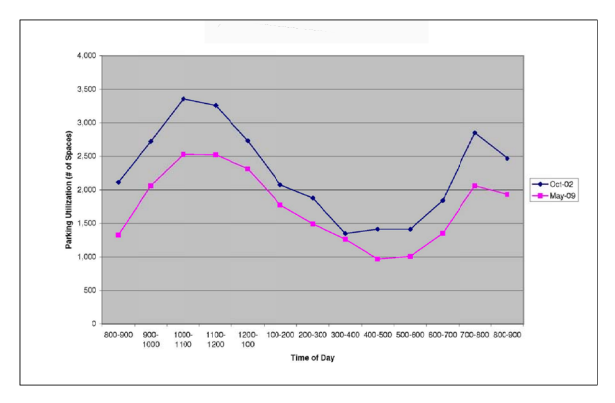
census) was used to determine the number of semester FTES at the time of the survey. The increase in distance learning was accounted for by adjusting the semester and annual FTES to reflect the number FTES with on-campus classes. These adjustments reduced the total Spring FTES from 5,939 to an estimated 5,312 on May 20, the day of the parking utilization survey.

The same method was employed to calculate the weekday daytime and evening peak parking requirements, using the parking utilization survey results for Wednesday, May 20, 2009. Semester and annual parking requirements were tabulated using the adjusted Spring 2009 FTES and the 2008-2009 AY FTES. The requirements based on AY FTES are 0.210 spaces per AY FTES for the weekday daytime peak and 0.171 spaces per AY FTES for the weekday evening peak. The requirements based on semester FTES are 0.524 spaces per FTES for the weekday daytime peak and 0.427 spaces per FTES for the weekday evening peak. The same proportional relationships were found between the parking requirements and the FTES.

FUTURE PROJECTED PARKING REQUIREMENTS

The calculated peak parking requirement factors per semester FTES for 2002 and 2009 differ by approximately 10%. As discussed, two factors that could not be specifically determined but are believed to have resulted in the reduced parking demand per semester FTES are increased absenteeism late in the semester and increased use of public transit by students and staff.

In order to fully provide for the anticipated parking needs at LAVC, it is recommended that the higher parking requirement factor be used for the purpose of facilities planning with one adjustment. Distance learning was negligible in 2002 but in 2009 had risen to 4% of all classes. Because this phenomenon is expected to continue at this level or higher, it will reduce the amount of parking needed on the campus proportionately. Thus, the recommended parking requirement factors to be used in providing for the future parking needs of the campus are 0.560 spaces per semester FTES for the weekday daytime peak and 0.468 spaces per semester FTES for the weekday evening peak, as shown in Table 2. Application of the higher factor to the projected 7,240 FTES in Fall 2023 results in an estimated future parking requirement for the campus of 4,054 spaces.



PARKING UTILIZATION - OCTOBER 2002 vs MAY 2009

FEHR & PEERS
TRAINSPORTATION CONSULTANTS
Aug 21, 2009 FPA
(Vipital \data(bab)-Active\2300a\2357 - Valley College Master Plan Update\Graphica\ACAD\Figure 1 Parking Utilization.dwg

| | TABLE 1 LOS ANGELES VALLEY COLLEGE ENROLLMENT HISTORY | | | | | | | | | | | | |
|--|---|-----------|-----------|-------------|----------------|--------------|-----------|-----------|---|--|--|--|--|
| | | | | Full-Time E | quivalent Stud | dents (FTES) | [a] | | | | | | |
| Academic Term | 2002-2003 | 2003-2004 | 2004-2005 | 2005-2006 | 2006-2007 | 2007-2008 | 2008-2009 | 2023-2024 | Projected % increase from 2008-2009 | | | | |
| Summer II | 864 | 905 | 882 | 638 | 1,351 | 812 | 894 | | | | | | |
| Fall | 6,136 | 5,779 | 5,491 | 5,295 | 5,322 | 5,489 | 6,011 | 7,240 | 20% | | | | |
| Winter | 554 | 537 | 748 | 736 | 686 | 747 | 955 | | | | | | |
| Spring | 5,722 | 5,520 | 5,128 | 5,002 | 5,090 | 5,383 | 5,939 | | | | | | |
| Summer I | 0 | 0 | 662 | 0 | 684 | 750 | 0 | | | | | | |
| Total | 13,276 | 12,741 | 12,911 | 11,670 | 13,134 | 13,182 | 13,799 | | | | | | |
| Fall FTES/Annual FTES | 46% | 45% | 43% | 45% | 41% | 42% | 44% | | | | | | |
| Spring FTES/Annual FTES | 43% | 43% | 40% | 43% | 39% | 41% | 43% | | | | | | |
| Notes: [a] Source: Actual enrollment data obtained from Los Angeles Valley College. Projected enrollment data obtained from Facilities Master Plan team. | | | | | | | | | | | | | |

| | PARKING UT | TAB FILIZATION AND | LE 2 D REQUIREMEI | NT ANALYSIS | | | | | | |
|---|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|--|--|
| | | Sem | ester | | Annual | | | | | |
| | 2002 Stu | udy (Fall) | 2009 Stud | dy (Spring) | 2002 | Study | 2009 Study | | | |
| Time Period | Weekday Daytime Peak | Weekday Evening Peak | | |
| | (10-11 AM) | (7-8 PM) | | |
| Actual FTES | 6,13 | 6 [a] | 5,31 | 2 [b] | 13,3 | 93 [c] | 13,23 | 35 [d] | | |
| Peak Parking Demand [e] | | | | | | | | - | | |
| On Campus | 3,064 | 2,564 | 2,293 | 1,833 | 3,064 | 2,564 | 2,293 | 1,833 | | |
| Off Campus Adjacent Street Parking | 187 | <u>158</u> | 236 | 228 | <u>187</u> | <u>158</u> | 236 | 228 | | |
| Subtotal | 3,251 | 2,722 | 2,529 | 2,061 | 3,251 | 2,722 | 2,529 | 2,061 | | |
| Contingency/Circulation Factor | 10% | 10% | 10% | 10% | 10% | 10% | 10% | 10% | | |
| Parking Requirement [f] | 3,576 | 2,994 | 2,782 | 2,267 | 3,576 | 2,994 | 2,782 | 2,267 | | |
| Calculated Parking Requirement Factor per FTES | 0.583 | 0.488 | 0.524 | 0.427 | 0.267 | 0.224 | 0.210 | 0.171 | | |
| Projected Semester FTES (Fall 2023) | 7,2 | 240 | | | | | | | | |
| Time Period | Weekday Daytime Peak | Weekday Evening Peak | | | | | | | | |
| Recommended Parking Requirement Factor per FTES [g] | 0.560 | 0.468 | | | | | | | | |
| Projected Parking Requirement | 4,054 | 3,392 | | | | | | | | |

- Notes:

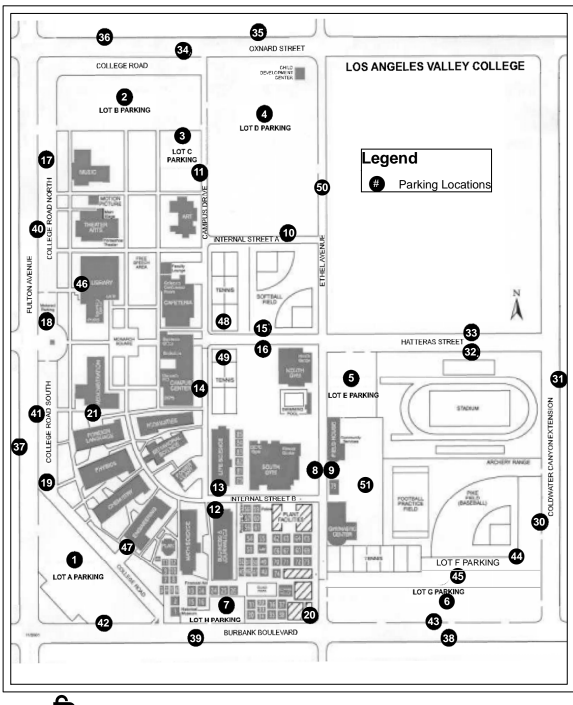
 [a] Source: Los Angeles Valley College, July 2009.

 [b] FTES is Spring 2009 FTES times the percentage of students taking on-campus class (96.2%) and the enrollment for the day of the count (93%).

 [c] Source: Traffic and Parking Study for the Los Angeles Valley College Facilities Master Plan Environmental Impact Report (Kaku Associates, Inc., April 2003).

 [d] FTES is 2008-2009 FTES times the percentage of students taking on-campus class (95.9%).

 [e] Source for existing peak parking demand: parking definant; parking requirement factor based on Fall 2002 requirements reduced by 4% to reflect distance learning classes.





PARKING LOCATIONS - VALLEY COLLEGE
ATTACHMENT A

WILTEC
Los Angeles Valley College Parking Utilization Survey - Wednesday, May 20, 2009

PHONE: (828) 564-1944 FAX: (828) 564-9989
Los Angeles Valley College Parking Utilization Survey - Wednesday, May 20, 2009

| | | | | | T | | | | | | | | | | | | |
|-------|--|-----------|--------|---|----------------|-------|------------------|---------|-------|----------------|----------------|----------------|----------------|-----|----------------|----------------|-----------------------|
| | _ | F&P | Map | | | | | | | | | | | | | | |
| Lot# | Type | Inventory | Number | Lot Designation/Notes | | | | | | | | | | | | | |
| Lot A | pus Parking Regular | 397 | 1 | T | 800-900 329 | | 1000-1100 386 | 349 | | 100-200 234 | 200-300 146 | 300-400 197 | 400-500 151 | | 600-700 282 | 700-800 384 | 800-900 363 |
| Lot A | Regular | 595 | | | 329 98 | | 385 | 349 | 338 | 234 | 124 | 71 | | | | 230 | 199 |
| Lot B | Handicap | 6 | 2 | | 90 | | | 0 | | 203 | 124 | | | | | 230 | 198 |
| LOCE | Temporarily Unavailable | 3 | - | | 2 | | | 2 | | | 2 | | | 1 | | 0 | - |
| | Regular | 96 | | | 65 | | | 94 | | | | | 33 | | | 94 | |
| Lot C | Faculty | 15 | 3 | | 1 | 2 | | 7 | | | 4 | | | | | 0 | 3 |
| | Handicap | 4 | | | 0 | 0 | 3 | 0 | 0 | 0 | 0 | | 0 | | 0 | 1 | 0 |
| | Regular | 229 | | | 35 | 102 | 168 | 170 | 129 | 125 | 99 | 64 | 51 | 34 | 69 | 141 | 102 |
| | Sheriff | 21 | 1 | | 6 | 19 | 10 | 14 | 19 | 17 | 15 | 20 | 14 | 13 | 17 | 13 | 8 |
| Lot D | Faculty | 9 | 4 | | 3 | | 3 | 5 | | 3 | 6 | | | | | 4 | 4 |
| | 15 Minute | 5 | | | 2 | | | 0 | | 0 | 0 | | | | 0 | 0 | 0 |
| | Handicap | 11 | | | 3 | | 2 | 1 | | | 1 | | | | | 2 | |
| | Regular | 226 | | | 148 | | | 199 | | 129 | 117 | | | | | 173 | 152 |
| | Handicap | 9 | | | 8 | | 9 | 2 | | 1 | 0 | 1 | 1 0 | | | 1 0 | 2 |
| Lot E | Handicap Metered Faculty | 11 22 | 5 | | 3 | | | 9 | | | 7 | | | | | 3 | 2 |
| | Metered | 10 | | | 1 3 | | 7 | 4 | 2 | , | 4 | | | | | 1 | 2 |
| | Temporarily Unavailable | 2 | | | 0 | 0 | 0 | - 0 | 0 | 0 | 0 | | | | | 0 | 0 |
| | Regular | 477 | | | 125 | | | 420 | | 287 | 266 | | | | | 300 | 337 |
| Lot G | Handicap | 5 | 6 | | | | 4 | 4 | | | 2 | | | | | 4 | 3 |
| | Regular | | | | | | | | | | | | | | | | |
| Lot H | Faculty | 44 | 7 | | 25 | 36 | 41 | 41 | 41 | 42 | 37 | 29 | 18 | 24 | 26 | 34 | 30 |
| | Handicap | 11 | | | 4 | | | 8 | | | 3 | | | | | 10 | |
| | On Street WS | 29 | 8 | Ethel Av (Between Burbank Bl & Hatteras St)Estimate | 12 | | | 18 | | 22 | | | | | | 16 | |
| | On Street ES | 33 | 9 | Ethel Av (Between Burbank Bl & Hatteras St)Estimate | 7 | 12 | 19 | 27 | | | 21 | 20 | | 16 | | 14 | |
| | On Street NS | 16 | 10 | Internal St A (Between Campus Dr & Ethel Av) | 7 | | | 15 | | | 8 | | | | | 14 | 17 |
| | On Street WS | 15 | - 11 | Campus Dr (Between Internal St A & Oxnard St) | 8 | | | 11 | | | 6 | | · | | | 7 | 7 |
| | On Street SS | 16 | 12 | Internal St B (Between Campus Dr & Ethel Av) Estimate | 10 | | | 9 | | | 5 | | | | | 0 | |
| | On Street NS | 0 | 13a | Internal St B (Between Campus Dr & Ethel Av) Estimate | 0 | | | 8 | | 8 | 6 | | | 3 | | 6 | 0 |
| | On Street | 0 | 13b | Internal St B (Between Campus Dr & Ethel Av) Estimate | 2 | | 17 | 14 | | 7 | 6 | | | 2 | | 3 | 0 |
| | Faculty | 5 | 14 | Campus Dr (Between Internal St B & Hatteras St) *No Parking | 4 | | 4 | . 5 | | | 3 | | | | | . 4 | |
| | On Street NS - Regular On Street NS - Handica | 25 1 | 15 | Hatteras St (Between Campus Dr & Ethel Av) | 5 | | | 15 0 | | | 21 | | | | | 16 | 8 |
| | On Street SS - Regular | 21 | | Hatteras St (Between Campus Dr & Ethel Av) | 3 | | 6 | 13 | | • | | | | | | 16 | - 0 |
| | On Street SS - Handica | 3 | 16 | natieras St (between Campus Dr & Elner AV) | , | | 2 | - 13 | | 10 | 1 | 10 | | | | 2 | 0 |
| | Faculty | 115 | | College Rd North | 18 | 39 | | 73 | | 75 | 52 | 43 | | | | 62 | 56 |
| | Handicap | 7 | 17 | Somego i na reviti | | | 0 | 0 | | 3 | 2 | | | - 0 | | 2 | 1 |
| | 30-minute | 15 | 18 | College Rd at Hatteras St | 3 | 8 | 14 | 13 | 11 | 11 | 9 | 8 | 11 | | | 11 | 6 |
| | Handicap | 6 | 18 | - | 1 | 2 | 3 | 1 | 2 | 3 | 3 | 1 | 2 | 2 | 2 | 2 | 2 |
| | Faculty | 229 | | College Rd South | 95 | 120 | 132 | 147 | 144 | 137 | 134 | 118 | | | | 89 | 87 |
| | Handicap | 15 | 19 | | 6 | | 9 | 8 | 8 | 9 | 7 | - 6 | 5 | | | 5 | 6 |
| | Temporarily Unavailable | 19 | | | 0 | ū | v | 0 | | | 0 | | v | | | 0 | 0 |
| | Faculty | 17 | 20 | Physical Plant (Corner of Burbank Bl & Ethel Av) | 1 | Ü | | 4 | | 4 | 3 | _ | _ | 4 | _ | 1 | 1 |
| | Assigned | 4 | 21 | Administration Bldg | 2 | | 4 | 4 | | 2 | 1 | 3 | | 1 | 0 | 2 | 1 |
| | 10-minute | 6 292 | | | 25 | 52 | | 2 87 | | | 24 | | | | | 3 | - 3 |
| Lot F | Regular Handicap | 5 | 44 | | 25 | | | 8/ | | | 24 | - 1 | | | | 51 | 53 |
| | On Street 20-min | 3 | | East-West Drive Aisle between Lot G and Lot F | 1 | 2 | - | 2 | | | 0 | | | | | | - |
| | On Street Regular | 66 | 45 | East-West Drive Alsie between Lot G and Lot F | 33 | | | 55 | | | | | | | | 49 | 47 |
| | Regular | 5 | | Library (Just Off Campus Drive North of Hatteras St) | 4 | 4 | 4 | 3 | 3 | 5 | 5 | | | | | 3 | 3 |
| | Handicap | 3 | 46 | | - 0 | 1 | 1 | 1 | U | 1 | 1 | 1 | 0 | | | 0 | 0 |
| | Handicap | 4 | 47 | Engineering Building (Off of South Campus Drive) | 2 | | 4 | 3 | | 3 | 2 | 1 | | | | 4 | 4 |
| | Faculty | 28 | 48 | Northeast Corner of Campus Drive and Hatteras (on tennis courts) | 1 | 19 | | 31 | | 28 | | | - 6 | | | 10 | 3 |
| | Handicap | 1 | | Southeast Corner of Campus Drive and Hatteras (Near trailers) | 0 | | - 1 | 0 | 0 | 0 | 0 | | | | | 1 | 0 |
| | Financial Aid Staff | 2 | 49 | | 10 | 15 | 11 | 9 | - 1 | 0 | 3 | - 1 | 1 | | 1 | 1 | 0 |
| | URS/Visitor | 5 | | | 0 | 3 | 2 | 1 | 4 | 4 | 2 | 5 | 3 | 3 | | 3 | |
| | Handicap | 68 | 50 | Ethyl Avenue (between Hatteras St and Oxnard St) No Parking 7a-5p | - 11 | 5 | 3 | 0 | 2 | 0 | - 1 | 1 | 0 | 8 | 42 | 39 | 63 |
| | Unmarked | | 51 | Paved Area South of Lot E, Near the Gymnastic Center | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | 0 | 0 |
| On | Campus Subtotal | 3,287 | | | 1135 | 1,831 | 2,293 | 2,283 | 2,098 | 1,587 | 1,313 | 1,086 | 817 | 839 | 1,165 | 1,833 | 1,705 |
| Oil | Oumpus oubtotal | 0,207 | | <u>I</u> | 1100 | 1,001 | 2,200 | 2,200 | 2,030 | 1,307 | 1,010 | 1,000 | 017 | 000 | ٤ | 1,100 | 1,100 1,000 |

WILTEC
Los Angeles Valley College Parking Utilization Survey - Wednesday, May 20, 2009
FMCNE: (828) 564-1944 FAX: (829) 564-0989

| | | F&P | Мар | | | | | | | | | | | | | | |
|----------|-------------------------|-----------|--------|--|---------|----------|-----------|-----------|----------|---------|---------|---------|---------|---------|---------|---------|---------|
| Lot# | Type | Inventory | Number | Lot Designation/Notes | | | | | | | | | | | | | |
| Public S | Street Parking (Estimat | | | | 800-900 | 900-1000 | 1000-1100 | 1100-1200 | 1200-100 | 100-200 | 200-300 | 300-400 | 400-500 | 500-600 | 600-700 | 700-800 | 800-900 |
| | On Street WS | 30 | 30 | * Coldwater Cyn Ext (Between Burbank Bl & Hatteras St) | 0 | 0 | 0 | 1 | 4 | 2 | 2 | 2 | 2 | 1 | 1 | 2 | |
| | On Street ES | 48 | 31 | Coldwater Cyn Ext (Between Burbank Bl & Hatteras St) | 25 | 42 | 47 | 48 | 35 | 19 | 21 | 18 | 10 | 9 | 7 | 23 | 2 |
| | On Street SS | 0 | 32 | Hatteras St (Between Ethel Av & Coldwater Cyn Ext) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | On Street NS | 29 | 33 | Hatteras St (Between Ethel Av & Coldwater Cyn Ext) | 29 | 29 | 30 | 27 | 26 | 25 | 22 | 28 | 27 | 19 | 25 | 29 | 2 |
| | On Street SS | 0 | 34 | Oxnard St (Between Fulton Av & Ethel Av) NSAT | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | On Street NS | 28 | 35 | Oxnard St (Between Atoll Av & Ethel Av) | 12 | 15 | 14 | 11 | 14 | 14 | 10 | 14 | 12 | 15 | 20 | 19 | 1 |
| | On Street NS | 15 | 36 | Oxnard St (Between Fulton Av & Atoll Av) | 14 | 16 | 16 | 15 | 12 | 14 | 12 | 15 | 16 | 16 | 15 | 14 | 1 |
| | On Street WS | 0 | 37 | Fulton Av (Between Burbank Bl & Oxnard St) NP 8a-10p except w/permit | 4 | 2 | 1 | 1 | 1 | - 1 | 1 | 1 | 3 | 3 | 2 | 4 | |
| | On Street SS | 34 | 38 | Burbank BI (Between Ethel Av & Coldwater Cyn Ext) | 20 | 30 | 33 | 29 | 25 | 24 | 30 | 25 | 18 | 18 | 23 | 30 | 3 |
| | On Street SS NS 7a-5p | 12 | 39 | Burbank BI (Between Fulton Av & Ethel Av) / NS 7a-5p on school days in front of school | 1 | 6 | 1 | 3 | 6 | 6 | 5 | 11 | 2 | 8 | 14 | 20 | 1 |
| | On Street SS 1 hr 8a-10 | 7 | 39 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | On Street ES | 14 | 40a | Fulton Av (Between Hatteras St & Oxnard St) | 17 | 17 | 16 | 18 | 17 | 14 | 11 | 6 | 8 | 13 | 18 | 18 | 1 |
| | On Street WS | | 40b | Fulton Av (Between Hatteras St & Oxnard St) | 7 | 7 | 8 | 7 | 11 | 10 | 4 | 5 | 6 | 5 | 4 | 6 | |
| | On Street ES | 9 | 41 | Fulton Av (Between Burbank Bl & Hatteras St) | 10 | 10 | 9 | 10 | 9 | 6 | 6 | 8 | 9 | 10 | 10 | 10 | |
| | On Street NS | 27 | 42 | Burbank Bi (Between Fulton Av & Ethel Av) | 30 | 29 | 31 | 38 | 26 | 27 | 34 | 24 | 22 | 32 | 28 | 28 | |
| | On Street NS | 34 | 43 | Burbank Bi (Between Ethel Av & Coldwater Cyn Ext) | 23 | 28 | 30 | 33 | 29 | 26 | 22 | 21 | 16 | 19 | 20 | 25 | |
| Pu | blic Street Subtotal | 287 | | | 192 | 231 | 236 | 241 | 215 | 188 | 180 | 178 | 151 | 168 | 187 | 228 | 22 |
| | | | | * Cineworks movie trailors parked on west side of street all day | | | | | | | | | | | | | |
| Grand T | Total | 3,574 | | | 1,327 | 2,062 | 2,529 | 2,524 | 2,313 | 1,775 | 1,493 | 1,264 | 968 | 1,007 | 1,352 | 2,061 | 1,93 |



MEMORANDUM

Date: October 14, 2009

To: Mark Docdocil, Steinberg Architects

Elena Andrews, Steinberg Architects

From: Netai Basu & Laura Wolfgram

Subject: Estimated Trips to/from Proposed Parking Structure at L.A. Valley College

SM09-23

In the assessment of future parking needs for the campus that we completed in August, we determined that the parking demand factors developed in the previous master plan studies are still appropriate for use, with a minor reduction to account for the distance learning phenomenon.

With that background, we reviewed the current student enrollment projections and applied the trip generation rates developed in the previous master plan studies to prepare estimates of total future trips to/from campus in the 2023 horizon year. As shown in the attached Table A, total future trip generation is estimated at this time to be approximately 39,000 daily trips, including approximately 3,678 trips in the AM peak hour (2,747 inbound, 931 outbound) and approximately 2,310 trips in the PM peak hour (1,187 inbound, 1,123 outbound). This represents a 20% increase over the estimated existing (Fall 2008) traffic volumes at the college and is directly related to the projected increase in student enrollment.

The proposed master plan will modify the location of parking facilities on the campus as well as alter the existing travel patterns by closing Ethel Avenue south of Hatteras Street except during special events. Currently approximately 40% of the on-campus parking supply is located north of Hatteras Street. With the changes proposed, this will increase to approximately 65%. The proposed 1,200-space parking structure will supply about 30% of the total on-campus parking supply. Because the allocation of the future parking supply has not yet been determined (students, staff only, etc.), it is reasonable to assume that approximately 30% of the site-generated trips will begin or end at the proposed parking structure. Thus, trips to/from the proposed parking structure could be approximately 11,800 daily trips, including approximately 1,100 trips in the AM peak hour (825 inbound, 280 outbound) and approximately 690 trips in the PM peak hour (355 inbound, 335 outbound).

Based on student zip code information used in previous master plan studies, about 75% of the trips come from the north, west, or east. The remaining 25% of the trips come from the south. The projected increase in site-generated traffic (due to increased enrollment) and changes in the location of parking on the campus and the effective closure of Ethel Avenue as a through route from the south, the amount of traffic on Ethel Avenue between Hatteras Street and Oxnard Boulevard could increase by 50% or more above current levels.

This discussion is based on the data available at this time. As part of the studies that will be done as part of the EIR for the proposed changes to the campus master plan, analysis will be done to quantify the existing baseline traffic conditions on and near the campus, as well as to develop detailed projections of future conditions. Contact me with any questions or comments about this.

201 Santa Monica Boulevard, Suite 500, Santa Monica, CA 90401 (310) 458-9916 Fax (310) 394-7663 www.fehrandpeers.com

VALLEY COLLEGE PROPOSITION J MASTER PLAN PRELIMINARY TRIP GENERATION ESTIMATES (2008/2009 AND 2023/2024)

| | STUDENT ENROLLMENT | DAILY | AM | PEAK HOUR TI | RIPS | PM | PEAK HOUR TI | RIPS |
|---|---|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| | (FTES) [a] | TRIPS | IN | OUT | TOTAL | IN | OUT | TOTAL |
| Existing Valley College In/Out Trip Estimated Total Existing Trips [b] | ps (Fall 2008) Year 13,799 Semester 6,011 | 32,495 | 2,281 | 773 | 3,054 | 986 | 932 | 1,918 |
| Empirical Trip Rates (Fall 2002) Trip Generation Rate per FTES [c] | Year Semester [d] | 2.477 5.406 | 74.7% 74.7% | 25.3% 25.3% | 0.233 0.508 | 51.4% 51.4% | 48.6% 48.6% | 0.146 0.319 |
| Future Condition (2023-2024) | Year [e] 16,455 Semester 7,240 | 39,139 | 2,747 | 931 | 3,678 | 1,187 | 1,123 | 2,310 |
| Net Increase | Year 2,656 Semester 1,229 | 6,644 | 466 | 158 | 624 | 201 | 191 | 392 |

Notes:

- a. Source: Valley College, July 2009.
- b. Estimated total existing trips was calculated using the trip generation rates found in the Traffic and Parking Study for the Los Angeles Valley College Facilities Master Plan Environmental Impact Report (Kaku Associates, Inc., April 2003).
 c. Empirical trip generation rates estimated from manual in/out count data conducted at Valley College campus access points in fall 2002. Rate = Existing Trips / Existing FTE Students.

- d. Trip Generation Rates converted from annual FTES to semester FTES based on Fall 2002 and AY 2002-2003 enrollment data.
 e. Estimated annual FTES enrollment calculated by dividing the predicted fall FTES enrollment for 2023 by the average fall FTES to annual FTES enrollment rate from 2002-2008.

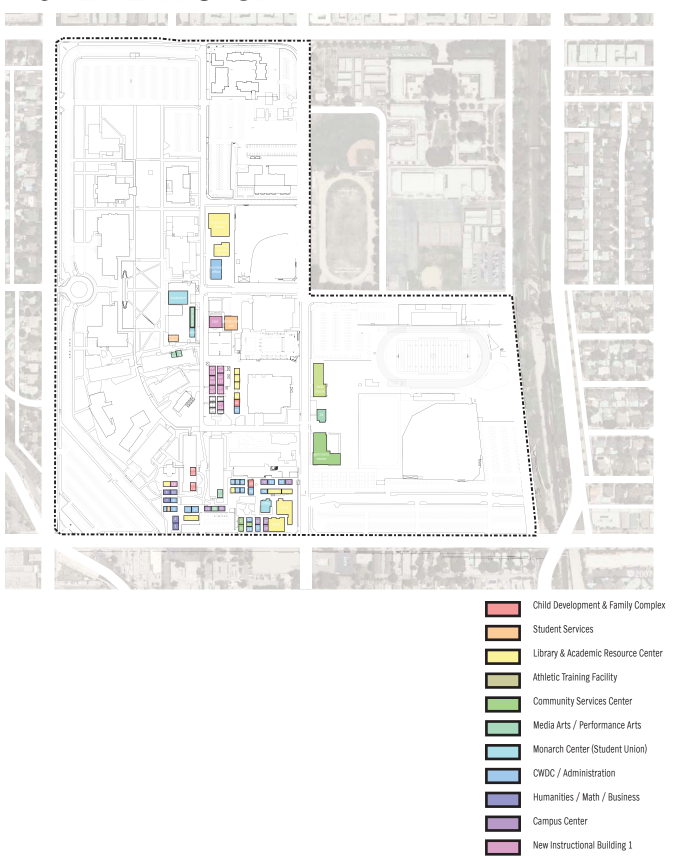
BUILDING SUMMARY

| BLDG NO. BUILDING NAME | | S M 0-39 40-4 00 sf 900 | 19 50-59 | | 69 Count | 100 Series Classroom ASF | Ind. No Study Cla Lab La | ss Class | XS S <30 30-3 1000 sf 1100 | 39 40-49 | L XL 50-59 60-69 1300 sf 1400 s | | 200 Series Laboratory ASF | Office Office Count Station Count | 300 Series Office ASF | 400 Series Study ASF | 530 Series Audio/Visual ASF | 000 500 Serie 510 Inactive Athletics Armory | | | Non- Standard ASF | Total ASF | Total efficiency | number of stories |
|--|---|--|-------------|-------|---|--|---|----------|----------------------------------|----------|--|--|--|--|--|---|--|--|---|--|--|---|--|--|
| Existing | | | | | | | | | | | | | | 54 60 | 15057 | 165 | | | | 455 0 400 | 005 | 17007 | 05.055 54.00 | |
| 1 Administration | | 1 8 | | 1 | 10 | 7,282 | 1 | | | | | 0 | 1,457 | 54 62 9 15 | 16,267 1,346 | 165 | 0 | 0 0 | | 456 0 409 345 0 0 | 865 345 | 17,297 10,430 | 26,955 64.29 16,130 64.79 | 1 |
| 3 Foreign Language 6 Engineering | | 1 0 | 1 | | 1 | 1,195 | 1 | | 3 3 | 2 | 1 1 | 10 | 15,851 | 5 8 | 752 | 0 | 0 | 0 0 | | 0 132 0 | 132 | 17,930 | 24,145 74.39 | 1 |
| 7 South Gymnasium | | | - | | 0 | 1,133 | | | 3 3 | - | 1 1 | 0 | 15,051 | 11 11 | 1,459 | 0 | 0 | 0 29.661 | | 0 132 0 | 29,661 | 31,120 | 45,200 68.89 | 1 |
| 8 Emergency Services Training (former Life Science) | | 6 3 | | 1 | 10 | 10,853 | | | 1 | | | 1 | 1,606 | 6 9 | 860 | 0 | 0 | 0 25,001 | | 0 45 0 | 25,001 | 13,364 | 20,660 64.79 | 1 |
| 9 Cafeteria | | 0 3 | | 1 | 1 | 1,085 | 3 | | 1 | | | 3 | 287 | 9 23 | 3,047 | 0 | 0 | 0 0 | | 11.558 269 0 | 11.827 | 16,246 | 29,345 55.49 | 1 |
| 10 Theater Arts | | 1 | 1 | | 2 | 1,584 | 3 | 2 | | 1 | | 3 | 6,738 | 2 8 | 779 | 0 | 0 | 0 0 | | 6,612 0 0 | 6,612 | 15,713 | 21,693 72.49 | 1 |
| 11 Music | 1 | | - | | 2 | 1,638 | 19 | | 1 | - | 1 | 1 22 | 9,433 | 8 10 | 1,098 | 0 | 0 | 0 0 | | 0,012 0 0 | 0,012 | 12,169 | 16,441 74.09 | |
| 47 Field House | 1 | 1 | | | 0 | 1,030 | 13 | | | | - | 0 | 0,433 | 5 23 | 2,495 | 0 | 0 | 0 4,740 | | 306 0 0 | 5,046 | 7,541 | 9,764 77.29 | |
| 48 Art | | | | | 1 1 | 1,529 | | | 2 3 | | | 5 | 8,016 | 5 5 | 593 | 0 | 0 | 0 0 | | 1,951 78 0 | 2,029 | 12,167 | 18,965 64.29 | 1 |
| 19 Business - Journalism | | | 1 | | 1 | 960 | 2 | | 5 | | 1 | 9 | 12,334 | 10 14 | 2,253 | 0 | 0 | 0 0 | | 280 135 0 | 415 | 15,962 | 22,590 70.79 | 1 |
| 50 Math Science | | 2 | 3 | 2 | 7 | 6,866 | | | 1 1 | | 2 | 4 | 4,552 | 11 20 | 2,110 | 0 | 0 | 0 0 | | 0 88 0 | 88 | 13,616 | 19,611 69.49 | 1 |
| 51 Planetarium | | | | | 0 | 0 | | | | | 1 | 1 | 1,277 | 1 1 | 256 | 0 | 0 | 0 0 | | 0 68 0 | 68 | 1,601 | 2,616 61.29 | 1 |
| 52 Behavioral Sciences | | 4 | 2 | | 2 8 | 7.328 | 1 | | | | - | 1 | 690 | 7 14 | 1,103 | 0 | 0 | 0 0 | | 364 100 0 | 464 | 9,585 | 13,700 70.09 | 1 |
| 53 Humanities | | 5 2 | 1 | | 8 | 6,203 | 2 | | 2 | | | 4 | 2,988 | 20 20 | 4,265 | 0 | 0 | 0 0 | | 380 120 0 | 500 | 13,956 | 19,400 71.99 | 1 |
| 54 Motion Picture | | - | | | 0 | 0 | | 1 | | | | 1 | 1,159 | 0 0 | 0 | 0 | 1.940 | 0 0 | | 0 426 0 | 426 | 3,525 | 4,700 75.09 | 1 |
| 56 Campus Center | 1 | 2 8 | 3 | 1 | 15 | 11,702 | 13 1 | | 2 1 | | | 17 | 4,668 | 75 84 | 9,695 | 200 | 0 | 0 0 | | 16,691 14,894 117 | 31,702 | 57,967 | | 2 + basement |
| Bungalows | | 4 10 | | | 27 | 18,820 | | 1 | | 1 | | 7 | 6,375 | 19 36 | 5,816 | 0 | 0 | 875 305 | 1.017 | 1,439 14,956 0 | 18,592 | 50,478 | 58,697 86.09 | 1 |
| 64 Gymnastic Center | | 10 | | | 0 | 10,020 | | | - | - | | 0 | 0,575 | 2 5 | 602 | 0 | 0 | 0 12.709 | -,1 | 180 0 0 | 12.889 | 13,491 | 18,700 72.19 | 1 |
| 67 North Gymnasium | | | | | 0 | 0 | | | | | | 0 | 0 | 9 12 | 934 | 0 | 0 | 0 27,627 | | 419 0 338 | 28,384 | 29,318 | 37,963 77.29 | |
| 70 Child Development Center | | | | | 0 | 0 | | | | | | 0 | 0 | 4 5 | 847 | 0 | 0 | 0 0 | 4.753 | 0 0 0 | 4,753 | 5,600 | 5,830 96.19 | |
| 73 Computer Science | | | | | 0 | 0 | | | | 2 | | 2 | 2,800 | 1 1 | 120 | 0 | 0 | 0 0 | 1,7.55 | 0 131 0 | 131 | 3,051 | 3,600 84.89 | |
| 73 Computer Science 74 Financial Aid | | | | | 0 | 0 | 1 | | | | | 1 | 427 | 11 28 | 2,887 | 0 | 0 | 0 0 | | 0 0 346 | 346 | 3,660 | 4,320 84.79 | |
| 75 M&O - Sheriff | | | | | 0 | 0 | | | | | | 0 | 727 | 11 21 | 4,191 | 0 | 0 | 0 0 20 | | 1,043 18,981 0 | 20,226 | 24,417 | 26,452 92.39 | 1 |
| 76 Allied Health & Sciences Center | 1 | 1 1 | 1 | | 4 | 3,674 | 3 1 | | 10 4 | 8 | 2 | 28 | 39,935 | 60 68 | 7,399 | 609 | 0 | 0 0 20 | 1,3 | | 4,920 | 56,537 | 80,767 70.09 | 3 |
| 77 Central Power Plant | 1 | _ 1 | 1 | | 0 | 3,014 | 3 1 | | 10 4 | 0 | _ | 20 | 33,335 | 2 3 | 7,399 | 009 | 0 | 0 0 | 1,3 | 0 3.609 0 | 3,609 | 3,986 | 5,694 70.09 | 1 |
| | | | | | 0 | U | | | | | | 0 | 0 | | | 0 | 0 | 0 0 | | 58 91 257 | | | | 1 |
| 82 Business Office | | | | | 0 | 0 | | | | | | 0 | 0 | 2 13 | 1,490 | 0 | 0 | 0 0 | | 106 0 0 | 406 106 | 1,896 | 2,709 70.09 | 1 |
| 83 Sidewalk Café | | | | | | 0 | | | | | | | 0 | | 0 | 0 | 0 | 0 0 | | | 106 | 106 | 151 70.29 | 1 |
| 116 Coffee House | | | | | 0 | 0 | | | | | | 0 | 0 | 0 0 | 0 | 0 | 0 | 0 0 | | 551 0 0 | 551 | 551 | 787 70.09 | 1 |
| Temporary Library | | | | | | | | | | \perp | | | | | | | | | | | | | 3,614 0.09 | 1 |
| Temporary LRC | | | | | | | | | | | | | | | | | | | | | | | 3,980 0.09 | 1 |
| total existing | 3 | 20 39 | 25 | 7 | 3 97 | 80,719 | 38 12 | 2 4 | 21 20 | 15 | 5 4 | 1 120 | 120,593 | 359 519 | 73,041 | 974 | 1,940 | 875 75,042 20 | 2 5,770 1,3 | 29 45,505 54,948 1,467 | 185,138 | 463,280 | 648,732 | |
| total existing | 3 | 20 20 | 25 | 7 | 3 .07 | 80.710 | 381 | 2 4 | 21 20 | . 15 | 5 4 | 1 120 | 120 502 | 359 519 | 73.0/1 | 974 | 1 940 | 875 75.042 20 | 2 5.770 _1.2 | 29 45,505 54,948 1,467 | 185 138 | 463 280 | 648.732 | |
| 2008 need per EMP | | | | | 3 31 | 63,128 | 50 1. | | | | | | 65,260 | | 53.551 | 45.428 | 13.333 | 013 13,042 20. | 2 5,110 1,5 | 45,505 54,546 1,407 | 123,383 | 364,083 | 040,132 | |
| delta | | | | | | 17,591 | | | | | | | 55,333 | | 19,490 | -44,454 | -11.393 | | | | 61,755 | 99,197 | | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| Demolition | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 Administration | | | | | 0 | 0 | | | | | | 0 | 0 | 54 62 | 16,267 | 165 | 0 | 0 0 | | 456 0 409 | 865 | 17,297 | 26,955 64.29 | 1 |
| 9 Cafeteria | | | | 1 | 1 | 1,085 | 3 | | | | | 3 | 287 | 9 23 | 3,047 | 0 | 0 | 0 0 | | 11,558 269 0 | 11,827 | 16,246 | 29,345 55.49 | 1 |
| 10 Theater Arts | | 1 | 1 | | 2 | 1,584 | | 2 | | 1 | | 3 | 6,738 | 2 8 | 779 | 0 | 0 | 0 0 | | 6,612 0 0 | 6,612 | 15,713 | 21,693 72.49 | 1 |
| 19 Business - Journalism (offline for renovation) | | | 1 | | 1 | 960 | 2 | | 5 | 1 | 1 | 9 | 12,334 | 10 14 | 2,253 | 0 | 0 | 0 0 | | 280 135 0 | 415 | 15,962 | 22,590 70.79 | |
| 47 Field House | | | | | 0 | 0 | | | | | | 0 | 0 | 5 23 | 2,495 | 0 | 0 | 0 4,740 | | 306 0 0 | 5,046 | 7,541 | 9,764 77.29 | 1 |
| Bungalows | | 4 10 | 12 | 1 | 27 | 18,820 | 3 | 1 | 2 | 1 | | 7 | 6,375 | 19 36 | 5,816 | 0 | 0 | 875 305 | 1,017 | 1,439 14,956 0 | 18,592 | 50,478 | 58,697 86.09 | 1 |
| 56 Campus Center offline for renovation) | 1 | 2 8 | | | 15 | 11,702 | 13 1 | | 2 1 | | | 17 | 4,668 | 75 84 | 9,695 | 200 | 0 | 0 0 | | 16,691 14,894 117 | 31,702 | 57,967 | 83,553 69.49 | 2 + hasement |
| 64 Gymnastic Center | | - | | | 0 | 0 | | | | | | 0 | 0 | 2 5 | 602 | 0 | 0 | 0 12,709 | | 180 0 0 | 12,889 | 13,491 | 18,700 72.19 | 1 |
| 70 Child Development Center | | | | | 0 | 0 | | | | | | 0 | 0 | 4 5 | 847 | 0 | 0 | 0 0 | 4.753 | | | | | _ |
| 73 Computer Science | | | | | 0 | 0 | | | | 2 | | - | _ | | | | | | | | 4.753 | | 5.830 96.19 | 11 |
| 74 Financial Aid | 1 1 | | | | | | | | | | | 2 | 2 800 | 1 1 | 120 | 0 | 0 | 0 0 | 4,753 | 0 0 0 | 4,753 | 5,600 | 5,830 96.19 3,600 84.89 | 1 |
| | | | | | 0 | 0 | 1 | | | | | | 2,800 427 | 1 1 | 120 2 887 | 0 | 0 | 0 0 | 4,753 | 0 0 0 0 | 4,753 131 346 | 5,600 3,051 | 3,600 84.89 | 1 |
| 82 Rusiness Office | | | | | 0 | 0 | 1 | | | 2 | | 1 | 2,800 427 | 11 28 | 2,887 | 0 | 0 | 0 0 | 4,753 | 0 0 346 | 131 346 | 5,600 3,051 3,660 | 3,600 84.89 4,320 84.79 | 1 |
| 82 Business Office | | | | | 0 | 0 | 1 | | | 2 | | 1 0 | | 11 28 2 13 | | 0 | 0 | 0 0 0 | 4,755 | 0 0 346 58 91 257 | 131 346 406 | 5,600 3,051 3,660 1,896 | 3,600 84.89 4,320 84.79 2,709 70.09 | 1 1 1 |
| 83 Sidewalk Café | | | | | 0 | 0 | 1 | | | 2 | | 1 0 0 | | 11 28 2 13 0 0 | 2,887 | 0 0 0 | 0 0 0 | 0 | 4,753 | 0 0 346 58 91 257 106 0 0 | 131 346 | 5,600 3,051 3,660 1,896 106 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 | 1 1 1 |
| 83 Sidewalk Café 116 Coffee House | | | | | 0 | 0 0 0 | 1 | | | 2 | | 1 0 | | 11 28 2 13 | 2,887 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 4,703 | 0 0 346 58 91 257 | 131 346 406 | 5,600 3,051 3,660 1,896 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 | 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library | | | | | 0 | 0 0 0 | 1 | | | 2 | | 1 0 0 | | 11 28 2 13 0 0 | 2,887 | 0 0 0 0 | 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 4,753 | 0 0 346 58 91 257 106 0 0 | 131 346 406 | 5,600 3,051 3,660 1,896 106 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,614 0.09 | 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC | | | | | 0 0 0 | 0 0 0 | | | | | | 0 0 | 427 0 0 0 | 11 28 2 13 0 0 0 0 | 2,887 1,490 0 | 0 0 0 0 | 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 0 0 346 58 91 257 106 0 0 551 0 0 | 131 346 406 106 551 | 5,600 3,051 3,660 1,896 106 551 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,614 0.09 3,980 0.09 | 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition | 1 | 6 19 | 17 | 3 | 0 | 0 0 0 0 0 | | | 4 6 | 5 | 1 0 | 1 0 0 | | 11 28 2 13 0 0 | 2,887 | 0 0 0 0 0 | 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 0 0 346 58 91 257 106 0 0 | 131 346 406 106 551 | 5,600 3,051 3,660 1,896 106 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,614 0.09 3,980 0.09 | 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition | 1 | 6 19 | 17 | 3 | 0 0 0 | | | | 4 6 | 5 | 1 0 | 0 0 | 427 0 0 0 0 0 33,629 | 11 28 2 13 0 0 0 0 | 2,887 1,490 0 0 46,298 | | 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 0 0 346 58 91 257 106 0 0 551 0 0 | 131 346 406 106 551 | 5,600 3,051 3,660 1,896 106 551 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,614 0.09 3,980 0.09 296,288 | 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition | | 6 19 |) 17 | 3 | 0 0 0 | 0 0 0 0 0 34,151 | | ' 3 | 4 6 | 5 | 1 0 | 0 0 | 427 0 0 0 | 11 28 2 13 0 0 0 0 | 2,887 1,490 0 | 0 0 0 0 0 0 365 | 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | 0 0 346 58 91 257 106 0 0 551 0 0 | 131 346 406 106 551 | 5,600 3,051 3,660 1,896 106 551 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,614 0.09 3,980 0.09 | 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition | | |) 17 | 3 | 0 0 0 | | 16 7 | ' 3 | 4 6 | 5 | 1 0 | 0 42 | 427 0 0 0 0 0 33,629 | 11 28 2 13 0 0 0 0 | 2,887 1,490 0 0 46,298 | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5,770 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 | 131 346 406 106 551 | 5,600 3,051 3,660 1,896 106 551 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,614 0.09 3,980 0.09 296,288 | 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition Library & Academic Resource Center | | 1 1 |) 17 | 3 | 0 | 2,850 | 16 7 | ' 3 | 4 6 | 5 | 1 0 | 0 42 | 427 0 0 0 0 0 33,629 | 11 28 2 13 0 0 0 0 194 302 | 2,887 1,490 0 0 46,298 | 35,691 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5,770 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 | 131 346 406 106 551 94,241 | 5,600 3,051 3,660 1,896 106 551 209,559 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,614 0.09 3,980 0.09 296,288 92,922 71.09 25,904 75.09 | 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition Library & Academic Resource Center Child Development & Family Complex Student Services Center | | 1 1 |) 17 | 3 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 | 16 7 | ' 3 | 4 6 | 5 | 1 0 | 0 42 | 33,629 15,610 0 | 11 28 2 13 0 0 0 0 194 302 | 2,887 1,490 0 0 46,298 3,850 3,573 | 35,691 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5,770 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 | 131 346 406 106 551 94,241 6,269 12,455 | 5,600 3,051 3,660 1,896 106 551 209,559 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,614 0.09 3,980 0.09 296,288 92,922 71.09 25,904 75.09 | 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition ew Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center 11/15 Media Arts / Performance Arts Center | | 1 1 | 17 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 | 16 7 | ' 3 | 4 6 | 5 | 1 0 | 0 42 14 0 0 0 | 33,629 15,610 0 1,479 | 11 28 2 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 | 35,691 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5,770 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 | 131 346 406 106 551 94,241 6,269 12,455 11,841 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,614 0.09 3,980 0.09 296,288 92,922 71.09 25,904 75.09 40,186 65.09 | 1 1 1 1 1 1 1 1 2 2 and 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition ew Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center 11/15 Media Arts / Performance Arts Center Community Workforce Development Center / Administration | | 1 1 | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 | 16 7 | ' 3 | 4 6 | 5 | 1 0 | 0 42 14 0 0 19 19 | 33,629 15,610 0 1,479 | 11 28 2 13 0 0 0 0 0 0 194 302 21 21 6 10 66 80 21 21 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 | 35,691 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5,770 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,614 0.09 3,980 0.09 296,288 92,922 71.09 25,904 75.09 102,720 6259 | 1 1 1 1 1 1 1 1 2 2 and 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition Library & Academic Resource Center Child Development & Family Complex Student Services Center | | 1 1 | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 | 16 7 | ' 3 | 4 6 | 5 | 1 0 | 0 42 14 0 0 0 0 19 0 | 33,629 15,610 0 1,479 | 11 28 2 13 0 0 0 0 0 194 302 21 21 6 10 666 80 21 21 21 80 100 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 | 35,691 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5,770 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 | 94,241 94,241 94,241 94,241 94,241 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 42,767 | 3,600 84.89 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,980 0.09 296,288 92,922 71.09 25,904 75.09 40,186 65.09 102,720 62.59 65,795 65.09 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition lew Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center -11/15 Media Arts / Performance Arts Center -12 Community Workforce Development Center / Administration -13 Athletic Training Facility* -14 Planetarium Building Expansion* | | 1 1 | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 | 16 7 | ' 3 | 3 | 5 | 1 0 | 0 42 0 42 1 14 0 0 0 0 1 19 0 0 0 0 | 33,629 15,610 0 1,479 10,200 0 1,200 | 111 28 2 13 0 0 0 0 0 194 302 21 21 21 6 10 66 80 21 21 21 80 100 11 11 11 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 | 35,691 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5,770 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 4,000 10,490 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,614 0.0° 3,980 0.0° 296,288 92,922 71.0° 25,904 75.0° 40,186 65.0° 102,720 62.5° 65,795 65.0° 18,000 65.0° | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House 1 Temporary Library 1 Temporary LRC total demolition Library & Academic Resource Center Child Development & Family Complex Student Services Center 12 Community Workforce Development Center / Administration 13 Athletic Training Facility* 14 Planetarum Building Expansion* Multi Purpose Community Services Center Multi Purpose Community Services Center | | 1 1 | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 | 16 7 | ' 3 | 4 6 | 5 | 1 0 | 0 42 14 0 0 0 0 0 0 0 0 0 0 1 1 1 1 | 33,629 15,610 0 1,479 10,200 0 | 11 28 2 13 0 0 0 0 0 0 0 0 194 302 194 302 21 21 21 21 21 21 21 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 | 35,691 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5,770 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 4,000 10,490 1,600 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 2,920 | 3,600 84,8° 4,320 84,7° 2,709 70,0° 151 70,2° 787 70,0° 3,614 0.0° 3,980 0.0° 296,288 92,922 71,0° 25,904 75,0° 40,186 65,0° 102,720 62,5° 65,7° 18,000 65,0° 4,000 73,0° | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC Vew Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center C-11/15 Media Arts / Performance Arts Center C-12 Community Workforce Development Center / Administration C-13 Athletic Training Facility* C-14 Planetarium Building Expansion* C-16 Multi Purpose Community Services Center C-18 Parking Structure (1,200 spaces) | | 1 1 | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 | 16 7 | ' 3 | 3 | 5 | 1 0 | 0 42 14 0 0 0 19 0 0 1 1 1 1 1 0 0 | 33,629 15,610 0 1,479 10,200 0 1,200 | 111 28 2 13 0 0 0 0 0 194 302 21 21 6 10 66 80 21 21 21 80 100 11 11 1 1 8 10 0 0 0 | 2,887 1,490 0 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 1,200 0 0 | 35,691 300 0 0 0 0 0 0 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5,770 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 0 14,100 2,000 0 | 94,241 94,241 6,269 11,841 40,330 4,000 1,600 1,600 1,800 0 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 2,920 17,000 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,614 0.0° 3,980 0.0° 296,288 92,922 71.0° 25,904 75.0° 40,186 65.0° 102,720 62.5° 65,795 65.0° 4,000 73.0° 20,000 85.0° | 1 |
| 83 Sidewalk Café 116 Coffee House 116 Coffee House 117 Temporary Library 12 Temporary Library 12 Temporary Library 13 Temporary Library 14 Library & Academic Resource Center 15 Child Development & Family Complex 16 Student Services Center 17 Media Arts / Performance Arts Center 18 Athletic Training Facility* 19 Athletic Training Facility* 19 Haneatarium Building Expansion* 19 Multi Purpose Community Services Center 19 Parking Structure (1,200 spaces) 19 Monarch Center (Student Union) | | 1 1 4 | 8 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 | 16 7 | 3 | 3 | 5 | 2 | 0 42 0 42 0 19 0 0 1 1 1 1 0 | 33,629 15,610 0 1,479 10,200 0 1,200 0 0 0 0 | 11 28 2 13 0 0 0 0 0 0 0 0 194 302 194 302 21 21 21 21 21 21 21 | 2,887 1,490 0 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 1,000 0 3,500 | 35,691 300 0 0 0 0 0 0 0 0 0 0 | 1,663 0 0 7,000 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5,770 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 0 14,100 2,000 0 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 4,000 10,490 1,600 14,800 0 21,500 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,220 42,767 11,700 2,920 17,000 0 | 3,600 84.81 4,320 84.79 2,709 70.00 151 70.29 787 70.00 3,614 0.09 3,614 0.09 2,962 71.00 2,962 71.00 40,186 65.09 10,272 62.59 18,000 65.00 40,000 75.00 40,000 75.00 40,000 85.09 40,923 65.09 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition Library & Academic Resource Center Child Development & Family Complex Student Services Center 4-11/15 Media Arts / Performance Arts Center 4-12 Community Workforce Development Center / Administration 4-13 Athletic Training Facility* 4-14 Planetarium Building Expansion* 4-16 Multi Purpose Community Services Center 4-18 Parking Structure (1.200 spaces) 4-19 Monarch Center (Student Union) 4-20/22 Business Technology Building (Campus Center Renovated) | | 1 1 4 6 | 8 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 | 16 7 | 3 | 3 | 5 | 1 0 | 0 42 14 0 0 0 0 14 0 0 14 0 0 15 0 17 0 0 0 0 1 1 1 0 0 0 0 0 24 | 427 0 0 0 33,629 15,610 0 1,479 10,200 0 1,200 1,200 0 1,200 0 1,200 0 1,200 0 1,300 0 1,200 | 11 28 2 13 0 0 0 0 0 194 302 21 21 6 10 66 80 21 21 21 80 100 11 11 1 1 1 1 8 10 0 0 0 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 1,000 0 3,500 9,295 | 35,691 300 0 0 0 0 0 0 0 0 0 0 | 1,663 0 0 7,000 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 5,770 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 0 14,100 2,000 0 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 1,600 14,800 27,147 | 5,600 3,051 1,896 1,096 551 209,559 65,933 19,428 26,121 11,700 2,920 11,000 0 0 26,500 5,7967 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,614 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 65,795 65.0° 8,000 73.0° 40,923 65.0° 40,923 65.0° 40,923 65.0° 40,923 65.0° | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Cafe 116 Coffee House Temporary Library Temporary LRC total demolition New Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center 4-11/15 Media Arts / Performance Arts Center 4-12 Community Workforce Development Center / Administration 4-13 Athetic Training Facility* 4-14 Planetarium Building Expansion* 4-16 Multi Purpose Community Services Center 1-18 Parking Structure (1,200 spaces) 4-19 Monarch Center (Student Union) 4-20/22 Business Technology Building (Campus Center Renovated) 4-21/22 New Environment Center (Buisness-Journalism Renovated) | 1 | 1 1 4 6 | 8 | 6 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 | 16 7 | 3 | 1 | 1 | 2 | 0 42 1 14 0 0 0 0 0 0 0 11 1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 | 15,610 0 1,479 10,200 0 1,3195 13,195 | 111 28 2 13 0 0 0 0 0 194 302 21 21 6 10 66 80 21 21 80 100 11 11 1 1 8 10 0 0 0 10 20 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 1,000 0 3,500 9,295 2,253 | 35,691 300 0 0 0 0 0 0 0 0 1,600 200 | 1,663 0 0,7,000 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 0 0 | 0 0 346 58 91 257 106 0 0 551 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 20,000 0 3,000 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 4,000 10,490 11,600 14,800 27,147 377 | 5,600 3,051 3,660 1,896 105 551 209,559 65,933 15,428 26,121 64,200 42,767 11,7000 0 0 26,600 5,7967 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,614 0.0° 3,614 0.0° 296,288 92,922 71.0° 25,904 75.0° 40,186 65.0° 110,2720 62.5° 65,795 65.0° 18,000 65.0° 20,000 85.0° 40,923 65.0° 40,923 65.0° 83,553 69,4° 83,553 69,4° 83,553 69,4° 82,559 70,7° | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary Te | 1 | 1 1 4 6 | 8 | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 | 16 7 | 3 | 1 | 1 | 2 | 0 42 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 427 0 0 0 0 33,629 15,610 0 1,479 10,200 0 0 1,200 1,200 0 13,195 1,494 44,378 | 11 28 2 13 0 0 0 0 0 194 302 21 21 6 10 66 80 21 21 21 80 100 11 11 1 1 1 1 8 10 0 0 0 | 2,887 1,490 0 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 1,000 0 0 3,500 9,295 2,253 62,039 | 35,691 300 0 0 0 0 0 0 0 1,600 200 0 37,791 | 1,663 0 0,7,000 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 0 0 | 0 346 58 91 257 106 0 0 38.6 551 0 0 0 38.237 30,476 1,129 0 38.237 30,476 1,129 0 0 1,159 1,660 0 0 0 2,342 0 0 0 0 0 0 11,841 0 0 0 0 0 0 0 0 14,100 2,000 0 0 14,100 2,000 0 0 20,000 0 3,000 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 4,000 14,800 14,800 21,500 21,500 21,500 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 17,000 0 2,920 17,000 57,967 15,962 | 3,600 84.81 4,320 84.79 2,709 70.09 151 70.29 787 70.29 3,514 0.09 3,514 0.09 296,288 92,922 71.09 25,904 75.09 40,186 65.09 102,720 62.59 65,795 65.795 65.795 20,000 85.09 4,000 73.09 4,000 73.09 4,000 65.09 4,000 65.09 4,000 65.09 4,000 73.09 83,553 69,49 22,590 70.79 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition New Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center Media Arts / Performance Arts Center C-11/15 Media Arts / Performance Arts Center C-12 Community Workforce Development Center / Administration C-13 Athetic Training Facility* C-14 Planetarium Building Expansion* White Multi Purpose Community Services Center C-18 Parking Structure (1.200 spaces) C-19 Monarch Center (Student Union) C-20/22 Business Technology Building (Campus Center Renovated) New Environment Center (Business-Journalism Renovated) New Environment Center (Business-Journalism Renovated) | 1 | 1 1 4 6 | 8 | 6 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 | 16 7 | 3 | 1 | 1 | 2 | 0 42 1 14 0 0 0 0 0 0 0 11 1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 | 15,610 0 1,479 10,200 0 1,3195 13,195 | 111 28 2 13 0 0 0 0 0 194 302 21 21 6 10 66 80 21 21 80 100 11 11 1 1 8 10 0 0 0 10 20 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 1,000 0 3,500 9,295 2,253 | 35,691 300 0 0 0 0 0 0 0 0 1,600 200 | 1,663 0 0,7,000 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 10,563 0 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 41,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 14,100 2,000 0 0 20,000 0 3,000 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 1,600 0 0 14,800 0 21,500 27,147 377 150,809 2,000 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,220 17,700 0 2,920 17,700 57,967 15,962 334,636 34,595 | 3,600 84.81 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,514 70.09 3,514 70.09 296,288 92,922 71.00 40,186 65.09 40,186 65.09 102,720 62.59 65,795 65.09 18,000 65.00 4,000 73.09 40,923 65.09 83,553 69.49 22,590 70.78 516,593 53,223 65.09 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LBrary Temporary LRC Vew Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center | 1 | 3 3 2 8 12 | 8 | 6 6 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 46,918 19,800 | 16 7 4 4 4 4 13 1 17 5 | 3 | 1 | 1 | 2 | 0 42 1 14 0 0 0 0 0 0 0 11 1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 1,200 1,200 1,200 1,404 44,378 3,750 131,342 | 111 28 2 13 0 0 0 0 0 194 302 21 21 6 10 66 80 21 21 80 100 11 11 1 1 8 10 0 0 0 10 20 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 1,000 0 3,3500 0 9,295 2,253 62,039 4,820 | 35,691 300 0 0 0 0 0 0 0 0 1,600 200 0 37,791 4,225 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 10,563 0 | 0 346 58 91 257 106 0 0 38.6 551 0 0 0 38.237 30,476 1,129 0 38.237 30,476 1,129 0 0 1,159 1,660 0 0 0 2,342 0 0 0 0 0 0 11,841 0 0 0 0 0 0 0 0 14,100 2,000 0 0 14,100 2,000 0 0 20,000 0 3,000 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 4,000 1,600 1,600 27,147 377 150,809 2,000 241,706 | 5,600 3,051 3,660 1,896 1096 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 0 0 2,920 17,000 0 2,920 17,000 5,7967 15,962 334,636 34,595 588,357 | 3,600 84.81 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,514 70.09 3,514 70.09 296,288 92,922 71.00 40,186 65.09 40,186 65.09 102,720 62.59 65,795 65.09 18,000 65.00 4,000 73.09 40,923 65.09 83,553 69.49 22,590 70.78 516,593 53,223 65.09 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC Vew Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center Attack Student Services Center / Administration Attack Training Facility* Attack Student Services Center Attack Structure (1,200 spaces) Attack Str | 1 | 3 3 2 8 12 | 8 | 6 6 | 0 0 46 2 4 4 0 0 5 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 46,918 19,800 93,486 78,925 | 16 7 4 4 13 1 17 5 | 3 | 1 3 | 1 | 10 1 1 1 12 | 0 42 0 42 1 14 0 0 0 0 19 0 0 1 1 1 0 0 0 24 1 1 600 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 1,200 1,3,195 1,494 44,378 3,750 131,342 81,591 | 11 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 120 1,000 0 3,500 9,295 2,253 62,039 4,820 83,782 83,782 | 35.691 300 0 0 0 0 0 0 0 1.600 200 37,791 4,225 33,400 54,503 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 10,563 0 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 41,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 14,100 2,000 0 0 20,000 0 3,000 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 10,490 14,800 0 21,500 27,147 377 150,809 2,000 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 17,000 0 0 2,920 17,000 5,967 15,962 334,636 34,595 | 3,600 84.81 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,514 70.09 3,514 70.09 296,288 92,922 71.00 40,186 65.09 40,186 65.09 102,720 62.59 65,795 65.09 18,000 65.00 4,000 73.09 40,923 65.09 83,553 69.49 22,590 70.78 516,593 53,223 65.09 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LBrary Temporary LRC Vew Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center | 1 | 3 3 2 8 12 | 8 | 6 6 | 0 0 46 2 4 4 0 0 5 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 46,918 19,800 | 16 7 4 4 13 1 17 5 | 3 | 1 3 | 1 | 10 1 1 1 12 | 0 42 0 42 1 14 0 0 0 0 19 0 0 1 1 1 0 0 0 24 1 1 600 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 1,200 1,200 1,200 1,404 44,378 3,750 131,342 | 11 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 1,000 0 3,3500 0 9,295 2,253 62,039 4,820 | 35.691 300 0 0 0 0 0 0 0 1.600 200 37,791 4,225 33,400 54,503 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 10,563 0 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 41,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 14,100 2,000 0 0 20,000 0 3,000 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 10,490 14,800 0 21,500 27,147 377 150,809 2,000 | 5,600 3,051 3,660 1,896 1096 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 0 0 2,920 17,000 0 2,920 17,000 5,7967 15,962 334,636 34,595 588,357 | 3,600 84.81 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,514 70.09 3,514 70.09 296,288 92,922 71.00 40,186 65.09 40,186 65.09 102,720 62.59 65,795 65.09 18,000 65.00 4,000 73.09 40,923 65.09 83,553 69.49 22,590 70.78 516,593 53,223 65.09 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House 126 Coffee House 127 Temporary LIbrary 128 Temporary LIbrary 129 Temporary LIBrary 129 Temporary LIBrary 120 Temporary LIBrary 120 Temporary LIBrary 120 Temporary LIBrary 120 Temporary LIBrary 121 Community Workforce Development & Family Complex 121 Community Workforce Development Center / Administration 121 Athletic Training Facility* 121 Althetic Training Facility* 122 Panetarium Building Expansion* 123 Parking Structure (1,200 spaces) 129 Monarch Center (Student Union) 120 Legy 22 Business Technology Building (Campus Center Renovated) 129 New Environment Center (Business-Journalism Renovated) 120 Panorama City Educ. Site (off Campus) 120 Total Horizon 1 12023 need per EMP 120 Celta | 1 | 3 3 2 8 12 | 8 | 6 6 | 0 0 46 2 4 4 0 0 5 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 46,918 19,800 93,486 78,925 | 16 7 4 4 13 1 17 5 | 3 | 1 3 | 1 | 10 1 1 1 12 | 0 42 0 42 1 14 0 0 0 0 19 0 0 1 1 1 0 0 0 24 1 1 600 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 1,200 1,3,195 1,494 44,378 3,750 131,342 81,591 | 11 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 120 1,000 0 3,500 9,295 2,253 62,039 4,820 83,782 83,782 | 35.691 300 0 0 0 0 0 0 0 1.600 200 37,791 4,225 33,400 54,503 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 10,563 0 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 41,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 14,100 2,000 0 0 20,000 0 3,000 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 10,490 14,800 0 21,500 27,147 377 150,809 2,000 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 17,000 0 0 2,920 17,000 5,967 15,962 334,636 34,595 | 3,600 84.81 4,320 84.79 2,709 70.09 151 70.29 787 70.09 3,514 70.09 3,514 70.09 296,288 92,922 71.00 40,186 65.09 40,186 65.09 102,720 62.59 65,795 65.09 18,000 65.00 4,000 73.09 40,923 65.09 83,553 69.49 22,590 70.78 516,593 53,223 65.09 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary Library Temporary Library Temporary LRC Votal demolition New Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center V-11/15 Media Arts / Performance Arts Center V-12 Community Wordforce Development Center / Administration V-13 Athletic Training Facility* V-14 Planetarium Building Expansion* V-15 Multi Purpose Community Services Center V-18 Parking Structure (1,200 spaces) V-19 Monarch Center (Student Union) V-20/22 Business Technology Building (Campus Center Renovated) V-21/22 New Environment Center (Business-Journalism Renovated) V-20/29 Panorama City Educ. Site (off Campus) total Horizon 1 2023 need per EMP delta | 1 1 3 | 1 1 4 6 6 3 3 3 2 2 8 12 22 32 | 2 10 | 6 6 | 0 0 46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,338 46,918 19,800 93,486 78,925 78,925 | 16 7 4 4 13 1 17 5 | 3 | 1 3 | 1 | 10 1 1 1 12 | 0 42 0 42 1 14 0 0 0 0 19 0 0 1 1 1 0 0 0 24 1 1 600 | 15,610 0 33,629 15,610 0 0 1,610 0 0 1,200 0 0 1,200 1,200 1,200 1,200 1,3195 1,494 44,378 3,750 131,342 149,751 | 11 28 2 13 0 0 0 0 0 0 0 0 0 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,557 1,210 1,200 0 0 3,500 9,295 2,253 62,039 4,820 88,782 66,951 21,831 | 35.691 300 0 0 0 0 0 0 0 1.600 200 37,791 4,225 33,400 54,503 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 10,563 0 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 41,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 14,100 2,000 0 0 20,000 0 3,000 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 10,490 14,800 0 21,500 27,147 377 150,809 2,000 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 0 42,767 11,700 0 2,920 17,000 57,967 15,962 334,636 34,595 588,3482 43,842 43,845 43,845 43,845 43,845 43,845 43,845 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.2° 3,514 0.0° 3,514 0.0° 3,514 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 65,795 65.795 65.795 65,795 65.795 65.795 10,000 65.0° 4,000 73.0° 20,000 85.0° 40,923 65.0° 83,553 69,49 22,590 70.7° 516,593 53,223 65.0° 869,037 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition New Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center 4-11/15 Media Arts / Performance Arts Center 4-12 Community Workforce Development Center / Administration 4-13 Athletic Training Facility* 4-14 Planetarium Building Expansion* 4-15 Multi Purpose Community Services Center 4-18 Parking Structure (1,200 spaces) 4-19 Monarch Center (Student Union) 4-20/22 Business Technology Building (Campus Center Renovated) 4-21/22 New Environment Center (Business-Journalism Renovated) 4-90 Panorama City Educ. Site (off Campus) total Horizon 1 2023 need per EMP celta Additional Demolition 8 Emergency Services Training (former Life Science) | 1 1 3 | 1 1 4 6 6 3 3 2 2 32 6 3 3 2 3 4 5 5 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 2 10 | 6 6 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 46,918 19,800 93,486 78,925 14,561 | 16 7 4 4 13 1 17 5 | 3 | 1 3 | 1 | 10 1 1 1 12 | 0 42 0 42 1 14 0 0 0 0 19 0 0 1 1 1 0 0 0 24 1 1 600 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,494 44,378 81,591 49,751 | 11 | 2,887 1,490 0 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 120 0,00 3,500 0 3,500 9,295 2,253 62,039 4,820 83,782 66,951 21,831 | 35.691 300 0 0 0 0 0 0 0 1.600 200 37,791 4,225 33,400 54,503 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 10,563 0 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 41,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 14,100 2,000 0 0 20,000 0 3,000 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 10,490 14,800 0 21,500 27,147 377 150,809 2,000 | 5,600 3,051 3,661 3,660 1,896 1,096 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 0 2,920 17,000 0 26,600 57,967 15,962 334,536 438,43 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,614 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 65,795 65.0° 65,795 6 | 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition New Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center W-11/15 Media Arts / Performance Arts Center V-12 Community Wordforce Development Center / Administration V-13 Athletic Training Facility* V-14 Planetarium Building Expansion* V-15 Multi Purpose Community Services Center V-18 Parking Structure (1,200 spaces) V-19 Monarch Center (Student Union) V-20/22 Business Technology Building (Campus Center Renovated) V-21/22 New Environment Center (Business-Journalism Renovated) V-21/22 New Environment Center (Business-Journalism Renovated) total new V-90 Panorama City Educ. Site (off Campus) total Horizon 1 2023 need per EMP delta | 1 1 3 | 1 1 4 6 6 3 3 2 2 3 2 3 2 4 5 6 3 4 4 | 2 18 | 6 6 | 0 0 46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,833 46,918 19,800 93,485 7,892 14,561 | 16 7 4 4 13 1 17 5 | | 1 3 18 17 | 1 | 10 1 1 1 12 | 0 42 0 42 1 14 0 0 0 0 19 0 0 1 1 1 0 0 0 24 1 1 600 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 1,200 1,200 1,200 1,200 1,3195 1,494 44,378 3,750 131,342 81,591 49,751 | 111 28 2 13 0 0 0 0 0 194 302 21 21 6 10 66 80 21 21 21 80 100 11 1 1 8 10 0 0 0 10 20 10 20 10 14 234 288 | 2,887 1,490 0 0 46,298 3,850 3,873 12,801 1,870 22,567 1,210 1,000 0 0,3,500 9,295 2,253 62,039 4,820 88,782 21,831 | 35,691 300 0 0 0 0 0 0 0 0 0 1,600 200 0 37,791 4,225 33,400 54,503 -16,103 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 10,563 0 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 41,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 20,000 0 3,000 40,601 3,660 14,841 2,000 2 47,859 28,132 15,179 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 10,490 14,800 0 21,500 27,147 377 150,809 2,000 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 2,920 17,000 57,967 15,962 334,636 34,595 588,342 43,875 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,614 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 18,000 65.0° 4,000 73.0° 20,000 85.0° 40,923 65.0° 83,553 69.4° 22,590 70.7° 516,593 53,223 65.0° 869,037 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary LRC total demolition New Construction Library & Academic Resource Center Child Development & Family Complex Student Services Center 4-11/15 Media Arts / Performance Arts Center 4-12 Community Workforce Development Center / Administration 4-13 Athletic Training Facility* 4-14 Planetarium Building Expansion* 4-15 Multi Purpose Community Services Center 4-18 Parking Structure (1,200 spaces) 4-19 Monarch Center (Student Union) 4-20/22 Business Technology Building (Campus Center Renovated) 4-21/22 New Environment Center (Business-Journalism Renovated) 4-90 Panorama City Educ. Site (off Campus) total Horizon 1 2023 need per EMP celta Additional Demolition 8 Emergency Services Training (former Life Science) | 1 1 3 | 1 1 4 6 6 3 3 2 2 32 6 3 3 2 3 4 5 5 6 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 18 | 6 6 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 46,918 19,800 93,486 78,925 14,561 | 16 7 4 4 4 13 1 17 5 | | 1 3 18 17 | 1 | 10 1 1 1 12 | 0 42 14 00 0 0 0 14 0 0 0 19 0 0 1 1 1 1 0 0 0 24 1 1 60 1 60 2 138 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 0 1,200 0 1,200 1, | 11 28 2 13 0 0 0 0 0 0 0 0 0 | 2,887 1,490 0 0 46,298 3,850 3,873 12,801 1,870 22,567 1,210 1,000 0 0,3,500 9,295 2,253 62,039 4,820 88,782 21,831 | 35,691 300 0 0 0 0 0 0 0 0 0 1,600 200 0 37,791 4,225 33,400 54,503 -16,103 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 10,563 0 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 20,000 0 3,000 40,601 3,660 14,841 2,000 29 47,859 28,132 15,179 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 1,600 14,800 27,147 377 150,809 2,000 241,706 142,407 99,299 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 2,920 17,000 57,967 15,962 334,636 34,595 588,342 43,875 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,614 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 65,795 65.0° 65,795 6 | 1 |
| 83 Sidewalk Cafe 116 Coffee House 1 Temporary Library Library & Academic Resource Center Child Development & Family Complex Student Services Center Student Services Center 12 Community Workforce Development Center / Administration 13 Athletic Training Facility* 14 Planetarium Building Expansion* 16 Mutil Purpose Community Services Center 17 Parking Structure (1,200 spaces) 18 Parking Structure (1,200 spaces) 19 Monarch Center (Student Union) 20/22 Business Technology Building (Campus Center Renovated) 20/22 New Environment Center (Business-Journalism Renovated) 20/22 New Environment Center (Business-Journalism Renovated) 20/23 New Environment Center (Business-Journalism Renovated) 20/23 need per EMP Celta ddittonal Demolition 2 Emergency Services Training (former Life Science) 5/2 Behavioral Sciences | 1 1 3 | 1 1 6 6 3 3 2 2 3 2 3 2 3 4 5 5 2 2 | 2 2 10 | 6 6 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,833 46,918 19,800 93,485 7,892 14,561 | 16 7 4 4 4 13 1 17 5 39 10 | 3 | 1 3 18 17 | 1 | 10 1 12 5 16 | 0 42 0 42 1 14 0 0 0 0 1 19 0 0 1 1 1 1 0 0 2 138 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 1,200 1,200 1,200 1,200 1,3195 1,494 44,378 3,750 131,342 81,591 49,751 | 111 28 2 13 0 0 0 0 0 194 302 21 21 6 10 66 80 21 21 21 80 100 11 1 1 8 10 0 0 0 10 20 10 20 10 14 234 288 | 2,887 1,490 0 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 120 0,00 3,500 0 3,500 9,295 2,253 62,039 4,820 83,782 66,951 21,831 | 35,691 300 0 0 0 0 0 0 0 0 0 1,600 200 0 37,791 4,225 33,400 54,503 -16,103 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 10,563 0 10,563 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 11,841 0 0 0 0 0 3,000 0 14,100 2,000 0 3,000 0 20,000 0 3,000 0 40,601 3,660 14,841 2,000 0 14,841 2,000 0 3,000 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 10,490 0 21,500 27,147 150,809 2,000 241,706 142,407 99,299 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 0 2,6600 5,7967 15,962 334,636 34,595 583,157 438,482 149,875 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,614 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 18,000 65.0° 4,000 73.0° 20,000 85.0° 40,923 65.0° 83,553 69.4° 22,590 70.7° 516,593 53,223 65.0° 869,037 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary Library Temporary Library Temporary LRC total demolition Library & Academic Resource Center Child Development & Family Complex Student Services Center 11/15 Media Arts / Performance Arts Center 12 Community Workforce Development Center / Administration 13 Athletic Training Facility* 14 Planetarium Building Expansion* 16 Multi Purpose Community Services Center 18 Parking Structure (1,200 spaces) 19 Monarch Center (Student Union) 20/22 Business Technology Building (Campus Center Renovated) 21/22 New Environment Center (Business-Journalism Renovated) 90 Panorama City Educ. Site (off Campus) total Horizon 1 2023 need per EMP Celta dditional Demolition 8 Emergency Services Training (former Life Science) 52 Behavioral Sciences 53 Humanities total additional demolition | 1 1 3 | 1 1 6 6 3 3 2 2 3 2 3 2 3 4 5 5 2 2 | 2 2 10 | 6 6 6 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 46,918 19,800 93,486 78,925 14,561 10,853 7,328 | 16 7 4 4 4 13 1 17 5 39 10 | 3 | 1 3 18 17 | 1 | 10 1 12 5 16 | 0 42 14 0 0 0 19 0 0 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 2 24 1 1 60 3 3 2 138 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 0 1,200 0 1,200 1, | 11 28 2 13 0 0 0 0 0 0 0 0 0 | 2,887 1,490 0 0 46,298 3,850 3,873 12,801 1,870 22,567 1,210 1,000 0 0,3,500 9,295 2,253 62,039 4,820 88,782 21,831 | 35,691 300 0 0 0 0 0 0 0 0 0 1,600 200 0 37,791 4,225 33,400 54,503 -16,103 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 0 0 10,563 0 10,563 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 11,841 0 0 0 0 0 3,000 0 14,100 2,000 0 3,000 0 20,000 0 3,000 0 20,000 0 3,000 0 47,869 28,132 15,179 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 1,600 14,800 27,147 377 150,809 2,000 241,706 142,407 99,299 | 5,600 3,051 3,660 1,896 106 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 0 2,6600 5,7967 15,962 334,636 34,595 583,157 438,482 149,875 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,614 0.0° 3,980 0.0° 296,288 92,922 71.0° 295,204 75.0° 40,186 65.0° 102,720 62.5° 18,000 65.0° 4,000 73.0° 10,700 85.0° 40,923 65.0° 83,553 69.4° 22,590 70.7° 516,593 53,223 65.0° 869,037 | 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Library & Academic Resource Center Child Development & Family Complex Student Services Center 12 Community Workforce Development Center / Administration 13 Athletic Training Facility* 14 Planetarium Building Expansion* 16 Multi Purpose Community Services Center 18 Parking Structure (1,200 spaces) 19 Monarch Center (Student Union) 20/22 Business Technology Building (Campus Center Renovated) 21/22 New Environment Center (Business-Journalism Renovated) 22/22 New Environment Center (Business-Journalism Renovated) 30 Panorama City Educ. Site (off Campus) 4 total Horizon 1 4 2023 need per EMP 4 delta 4 dditional Demolition 4 Emergency Services Training (former Life Science) 5 2 Behavioral Sciences 5 3 Humanities 4 total additional demolition 4 dditional New Construction | 1 1 3 | 1 1 4 6 6 3 3 2 2 3 2 8 12 5 5 2 11 9 | 2 2 10 | 10 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 0 0 8,130 11,838 46,918 19,800 93,485 14,561 10,853 7,328 6,203 24,384 | 16 7 4 4 4 13 1 17 5 39 10 | 3 | 1 3 18 17 1 2 0 3 3 | 1 11 | 10 11 12 15 16 16 16 16 16 16 16 16 16 16 16 16 16 | 0 42 14 0 0 0 0 19 0 0 1 1 1 1 0 0 0 24 1 1 1 1 60 2 138 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 1,200 1,200 1,3195 1,494 44,378 3,750 131,342 81,591 49,751 1,606 690 2,988 5,284 | 111 28 2 13 0 0 0 0 0 0 0 0 0 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 0 0 3,500 9,295 2,253 62,039 4,820 88,782 66,951 21,831 | 35,691 300 0 0 0 0 0 0 0 0 0 1,600 200 0 37,791 4,225 33,400 54,503 -16,103 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 0 0 10,563 0 10,563 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 11,841 0 0 0 0 0 3,000 0 14,100 2,000 0 3,000 0 20,000 0 3,000 0 20,000 0 3,000 0 47,869 28,132 15,179 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 4,000 10,490 21,500 27,147 377 150,809 2,000 241,706 142,407 99,299 45 464 550 1,009 | 5,600 3,051 3,660 1,896 1,896 1,896 1,896 1,896 1,997 1,997 1,700 0 2,920 1,7000 0 2,6600 5,967 1,596 2,334,636 34,595 1,364 4,363 1,364 1,364 1,364 1,364 1,365 1,366 1 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 3,614 0.0° 3,614 0.0° 3,614 0.0° 296,288 92,922 71.0° 92,922 71.0° 102,720 62.5° 10,720 62.5° 18,000 65.0° 10,000 85.0° 40,923 65.0° 40,923 65.0° 83,553 69.4° 22,590 70.8° 516,593 53,223 65.0° 85,937 20,660 64.7° 13,700 70.0° 19,400 71.9° 53,760 | 1 |
| 83 Sidewalk Café 116 Coffee House 116 Coffee House 1 Temporary Library Library & Academic Resource Center Child Development & Family Complex Student Services Center 12 Community Workforce Development Center / Administration 13 Athletic Training Facility* 14 Planetarium Building Expansion* 16 Multi Purpose Community Services Center 18 Parking Structure (1,200 spaces) 19 Monarch Center (Sludent Union) 20/22 Business Technology Building (Campus Center Renovated) 21/22 New Environment Center (Business-Journalism Renovated) 22/1/22 New Environment Center (Business-Journalism Renovated) 10 Panorama City Educ. Site (off Campus) 10 total Horizon 1 2023 need per EMP delta 11 delta diditional Demolition 12 Emergency Services Training (former Life Science) 15 Behavioral Sciences 15 Humanities 15 total additional demolition 16 diditional New Construction 16 Liberal Arts Instructional Building | 1 1 3 | 1 1 4 6 6 6 3 3 22 32 32 11 9 | 2 10 2 13 3 | 10 | 0 0 46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 0 0 8,130 11,338 46,918 19,800 93,486 78,925 14,561 10,853 7,328 6,203 24,384 | 16 7 4 4 13 1 17 5 39 10 1 1 2 0 3 | | 1 3 18 17 1 1 2 2 0 3 3 | 1 11 0 0 | 10 1 12 5 16 0 0 0 | 0 42 14 0 0 0 0 19 0 0 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 24 1 1 60 3 3 2 138 | 427 0 0 0 15,610 0 1,799 10,200 0 1,200 1,494 44,378 49,751 1,606 690 2,988 5,284 | 11 28 2 13 0 0 0 0 0 0 0 0 0 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 1,000 9,295 2,253 62,039 4,820 88,782 66,951 2,1,831 4,265 6,228 | 35,691 300 0 0 0 0 0 0 0 0 0 1,600 200 0 1,500 4,225 38,400 54,503 -16,103 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 0 0 10,563 0 10,563 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 11,841 0 0 0 0 0 3,000 0 14,100 2,000 0 3,000 0 20,000 0 3,000 0 20,000 0 3,000 0 47,869 28,132 15,179 | 131 346 406 106 551 94,241 6,269 6,269 12,455 11,841 40,330 1,600 1,600 21,150 27,147 377 377 150,809 2,000 241,705 142,407 142,407 142,407 142,407 143,407 144,407 145,407 147,407 147,407 147,407 147,407 147,407 147,407 148,407 14 | 5,600 3,061 1,896 1,066 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 0 2,920 17,000 2,920 17,000 1,59,67 15,962 334,636 34,95 568,357 438,482 149,875 13,364 9,585 13,956 36,905 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,514 0.0° 3,514 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 65,795 65.0° 18,000 65.0° 4,000 73.0° 20,000 85.0° 4,000 73.0° 83,553 69.4° 22,590 70.7° 516,593 53,223 65.0° 869,037 | 1 |
| 83 Sidewalk Café 116 Coffee House 126 Coffee House 127 Temporary Library 128 Temporary Library 128 Temporary Library 129 Temporary Library 129 Temporary Library 120 Temporary Library 120 Temporary Library 121 Community Workforce Development Center 121 Community Workforce Development Center / Administration 121 Athletic Training Facility* 121 Paneatrainm Building Expansion* 122 Temporary 123 Athletic Training Facility* 124 Planeatrainm Building Expansion* 126 Multi Purpose Community Services Center 127 Paneatrainm Building Expansion* 129 Monarch Center (Sudent Union) 120/22 Business Technology Building (Campus Center Renovated) 120 New Environment Center (Business-Journalism Renovated) 120 Temporary 120 Temp | 1 1 3 | 1 1 4 6 6 6 3 3 22 32 32 11 9 | 2 10 2 13 3 | 10 | 0 0 46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 0 0 8,130 11,838 46,918 19,800 93,485 14,561 10,853 7,328 6,203 24,384 | 16 7 4 4 13 1 17 5 39 10 1 1 2 0 3 | | 1 3 18 17 1 1 2 2 0 3 3 | 1 11 0 0 | 10 1 12 5 16 0 0 0 | 0 42 14 0 0 0 0 19 0 0 1 1 1 1 0 0 0 24 1 1 1 1 60 2 138 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 1,200 1,200 1,3195 1,494 44,378 3,750 131,342 81,591 49,751 1,606 690 2,988 5,284 | 111 28 2 13 0 0 0 0 0 0 0 0 0 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 0 0 3,500 9,295 2,253 62,039 4,820 88,782 66,951 21,831 | 35,691 300 0 0 0 0 0 0 0 0 0 1,600 200 0 37,791 4,225 33,400 54,503 -16,103 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 0 0 10,563 0 10,563 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 11,841 0 0 0 0 0 3,000 0 14,100 2,000 0 3,000 0 20,000 0 3,000 0 20,000 0 3,000 0 47,869 28,132 15,179 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 4,000 10,490 21,500 27,147 377 150,809 2,000 241,706 142,407 99,299 45 464 550 1,009 | 5,600 3,051 3,660 1,896 1,896 1,896 1,896 1,896 1,997 1,997 1,700 0 2,920 1,7000 0 2,6600 5,967 1,596 2,334,636 34,595 1,364 4,363 1,364 1,364 1,364 1,364 1,365 1,366 1 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,514 0.0° 3,514 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 65,795 65.0° 18,000 65.0° 4,000 73.0° 20,000 85.0° 4,000 73.0° 83,553 69.4° 22,590 70.7° 516,593 53,223 65.0° 869,037 | 1 |
| 83 Sidewalk Café 116 Coffee House 116 Coffee House 117 Temporary Library 12 Temporary Library 13 Temporary LRC 14 | 1 | 1 1 6 6 6 3 3 2 2 32 5 5 2 11 9 2 11 9 | 2 10 18 | 10 | 0 0 46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 0 0 8,130 11,338 46,918 19,800 93,486 78,925 14,561 10,853 7,328 6,203 24,384 | 16 7 4 4 4 13 1 17 5 39 1(1 1 2 2 0 3 | | 1 3 17 18 17 2 0 3 3 0 0 0 0 | 1 1 0 0 | 10 1 12 5 16 0 0 0 | 0 42 0 42 14 0 0 0 0 19 0 0 1 1 1 0 0 0 2 44 1 1 0 0 2 24 1 1 4 0 6 6 | 427 0 0 0 15,610 0 1,799 10,200 0 1,200 1,494 4,4378 4,975 1,606 690 2,988 5,284 1,190 | 11 28 2 13 0 0 0 0 0 0 0 0 0 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 1,000 9,295 2,253 62,039 4,820 88,782 66,951 2,1,831 4,265 6,228 | 35,691 300 0 0 0 0 0 0 0 0 0 1,600 200 0 1,500 4,225 38,400 54,503 -16,103 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 0 0 10,563 0 10,563 1,3 | 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 20,000 0 3,000 40,601 3,660 14,841 2,000 0 3,000 47,869 28,132 15,179 | 131 346 406 106 551 94,241 6,269 6,269 12,455 11,841 40,330 1,600 1,600 21,150 27,147 377 377 150,809 2,000 241,705 142,407 142,407 142,407 142,407 143,407 144,407 145,407 147,407 147,407 147,407 147,407 147,407 147,407 148,407 14 | 5,600 3,051 3,660 1,896 1006 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 0 26,600 57,967 15,962 334,836 34,595 533,487 13,364 9,585 13,955 36,905 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.2° 3,514 0.0° 3,514 0.0° 3,514 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 65,795 65.0° 18,000 65.0° 4,000 73.0° 20,000 85.0° 4,000 73.0° 83,553 69.4° 22,590 70.7° 516,593 53,223 65.0° 869,037 | 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary Library Temporary Library Temporary LRC total demolition Library & Academic Resource Center Child Development & Family Complex Student Services Center 4-11/15 Media Arts / Performance Arts Center 4-12 Community Workforce Development Center / Administration 4-13 Athletic Training Facility* 4-14 Planetarium Building Expansion* 4-16 Multi Purpose Community Services Center 4-18 Parking Structure (1,200 spaces) 4-19 Monarch Center (Student Union) 4-21/22 New Environment Center (Business-Journalism Renovated) 4-21/22 New Environment Center (Business-Journalism Renovated) 4-90 Panorama City Educ. Site (off Campus) total Horizon 1 2023 need per EMP Celta Additional Demolition 8 Emergency Services Training (former Life Science) 52 Behavioral Sciences 53 Humanities total additional demolition Liberal Arts instructional Building total additional demolition revised total Horizon 1 | 1 1 0 0 0 1 1 1 4 | 1 1 6 6 6 3 3 2 2 32 5 5 2 11 9 2 11 9 | 2 10 18 | 10 | 0 0 46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 46,918 19,800 93,485 78,925 14,561 10,853 7,328 6,203 24,384 | 16 7 4 4 4 13 1 17 5 39 1(1 1 2 2 0 3 | | 1 3 17 18 17 2 0 3 3 0 0 0 0 | 1 1 0 0 | 10 1 12 5 16 0 0 0 | 0 42 14 0 0 0 0 19 0 0 1 1 1 0 0 0 0 1 1 1 1 1 0 0 0 0 24 1 1 60 3 3 2 138 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 1 | 11 28 2 13 0 0 0 0 0 0 0 0 0 | 2,887 1,490 0 0 1,46,298 3,850 3,573 12,801 1,870 22,567 1,210 120 1,000 0,3,500 0,225 2,253 62,039 4,820 88,782 66,951 21,831 1,103 4,265 6,228 6,000 6,000 | 35,691 300 0 0 0 0 0 0 0 0 0 0 1,600 200 0 37,791 4,225 38,400 54,503 16,103 | 1,663 0 7,000 0 0 0 0 0 0 0 0 0 0 0 10,603 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 0 0 10,563 0 10,563 1,3 | 0 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 11,841 0 0 0 0 0 3,000 0 14,100 2,000 0 3,000 0 20,000 0 3,000 0 20,000 0 3,000 0 47,869 28,132 15,179 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 10,490 1,600 27,147 377 150,809 2,000 241,705 142,407 99,299 45 464 500 1,009 | 5,600 3,051 3,660 1,896 1,896 1,896 1,896 1,996 1,997 1,1700 0,26,600 1,1700 0,26,600 1,1700 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.0° 3,514 0.0° 3,514 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 65,795 65.0° 18,000 65.0° 4,000 73.0° 20,000 85.0° 4,000 73.0° 83,553 69.4° 22,590 70.7° 516,593 53,223 65.0° 869,037 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House 116 Coffee House 1 Temporary Library 1 Library & Academic Resource Center 1 Commonity Workforce Development & Family Complex 1 Student Services Center 1 Commonity Workforce Development Center / Administration 1 Athletic Training Facility* 1 Planetarium Building Expansion* 1 Multi Purpose Community Services Center 1 Parking Structure (1,200 spaces) 1 Wandarch Center (Student Union) 2 Wew Environment Center (Business-Journalism Renovated) 2 Livro Wew Environment Center (Business-Journalism Renovated) 2 New Environment Center (Business-Journalism Renovated) 3 Business Technology Building (Campus Center Renovated) 4 Total Horizon 1 4 2023 need per EMP 4 delta 4 ddittional Demolition 4 Emergency Services Training (former Life Science) 5 Behavioral Sciences 5 Humanities 5 Lotal additional demolition 4 Liberal Arts Instructional Building 5 Lotal additional demolition 5 Libral Arts Instructional Building 5 Lotal additional demolition 5 Lotal additional demolition 5 Lotal additional demolition 5 Lotal Arts Instructional Building 5 Lotal additional demolition 5 Lotal Arts Instructional Building 5 Lotal Additional demolition 5 Lotal Arts Instructional Building 6 Lotal Additional demolition 7 Lotal Arts Instructional Building 8 Lotal Additional demolition 8 Lotal Arts Instructional Building 8 Lotal Additional demolition 9 Lotal Arts Instructional Building 1 Lotal Arts Instructional Building 1 Lotal Arts Instructional Building 1 Lotal Arts Instructional Building | 1 1 0 0 0 1 1 1 4 | 1 1 6 6 6 3 3 2 2 32 5 5 2 11 9 2 11 9 | 2 10 18 | 10 | 0 0 46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 46,918 19,800 93,485 7,328 6,203 24,384 | 16 7 4 4 13 1 17 5 39 1(1 1 2 2 0 3 | | 1 3 17 18 17 2 0 3 3 0 0 0 0 | 1 1 0 0 | 10 1 12 5 16 0 0 0 | 0 42 0 42 14 0 0 0 0 19 0 0 1 1 1 0 0 0 2 44 1 1 0 0 2 24 1 1 4 0 6 6 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 0 1,200 | 11 28 2 13 0 0 0 0 0 0 0 0 0 | 2,887 1,490 0 0 46,298 3,850 3,573 12,801 1,870 22,567 1,210 1,000 9,295 2,253 62,039 4,820 88,782 66,951 2,1,831 4,265 6,228 | 35,691 300 0 0 0 0 0 0 0 0 0 1,600 200 0 1,500 4,225 38,400 54,503 -16,103 | 1,663 0 0,7,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 0 0 10,563 0 10,563 1,3 | 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 20,000 0 3,000 40,601 3,660 14,841 2,000 0 3,000 47,869 28,132 15,179 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 10,490 21,500 27,147 377 150,809 2,000 241,706 45 464 500 1,0 | 5,600 3,051 3,660 1,896 105 551 209,559 65,933 19,428 26,121 64,200 42,767 11,700 2,920 17,000 0 26,600 57,967 15,962 334,836 34,595 143,875 13,364 9,585 13,956 36,905 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.2° 3,514 0.0° 3,514 0.0° 3,514 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 65,795 65.0° 18,000 65.0° 4,000 73.0° 20,000 85.0° 4,000 73.0° 83,553 69.4° 22,590 70.7° 516,593 53,223 65.0° 869,037 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 83 Sidewalk Café 116 Coffee House Temporary Library Temporary Library Temporary Library Temporary LRC total demolition Library & Academic Resource Center Child Development & Family Complex Student Services Center 4-11/15 Media Arts / Performance Arts Center 4-12 Community Workforce Development Center / Administration 4-13 Athletic Training Facility* 4-14 Planetarium Building Expansion* 4-16 Multi Purpose Community Services Center 4-18 Parking Structure (1,200 spaces) 4-19 Monarch Center (Student Union) 4-21/22 New Environment Center (Business-Journalism Renovated) 4-21/22 New Environment Center (Business-Journalism Renovated) 4-90 Panorama City Educ. Site (off Campus) total Horizon 1 2023 need per EMP Celta Additional Demolition 8 Emergency Services Training (former Life Science) 52 Behavioral Sciences 53 Humanities total additional demolition Liberal Arts instructional Building total additional demolition revised total Horizon 1 | 1 1 0 0 0 1 1 1 4 | 1 1 6 6 6 3 3 2 2 32 5 5 2 11 9 2 11 9 | 2 10 18 | 10 | 0 0 46 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2,850 3,100 0 4,800 16,200 0 0 0 0 0 8,130 11,838 46,918 19,800 93,485 78,925 14,561 10,853 7,328 6,203 24,384 | 16 7 4 4 13 1 17 5 39 1(1 1 2 2 0 3 | | 1 3 17 18 17 2 0 3 3 0 0 0 0 | 1 1 0 0 | 10 1 12 5 16 0 0 0 | 0 42 0 42 14 0 0 0 0 19 0 0 1 1 1 0 0 0 2 44 1 1 0 0 2 24 1 1 4 0 6 6 | 427 0 0 0 15,610 0 1,479 10,200 0 1,200 1 | 11 28 2 13 0 0 0 0 0 0 0 0 0 | 2,887 1,490 0 0 1,46,298 3,850 3,573 12,801 1,870 22,567 1,210 120 1,000 0,3,500 0,225 2,253 62,039 4,820 88,782 66,951 21,831 1,103 4,265 6,228 6,000 6,000 | 35,691 300 0 0 0 0 0 0 0 0 0 0 1,600 200 0 37,791 4,225 38,400 54,503 16,103 | 1,663 0 7,000 0 0 0 0 0 0 0 0 0 0 0 10,603 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 0 5,770 0 450 0 10,113 0 0 0 0 0 0 0 0 0 0 10,563 0 10,563 1,3 | 0 346 58 91 257 106 0 0 551 0 0 0 38,237 30,476 1,129 0 4,159 1,660 0 0 2,342 0 0 0 0 11,841 0 0 0 0 0 0 0 14,100 2,000 0 0 20,000 0 3,000 40,601 3,660 14,841 2,000 0 3,000 47,869 28,132 15,179 | 131 346 406 106 551 94,241 6,269 12,455 11,841 40,330 10,490 1,600 27,147 377 150,809 2,000 241,705 142,407 99,299 45 464 500 1,009 | 5,600 3,051 3,660 1,896 1,896 1,896 1,896 1,996 1,997 1,1700 0,26,600 1,1700 0,26,600 1,1700 | 3,600 84.8° 4,320 84.7° 2,709 70.0° 151 70.2° 787 70.2° 3,514 0.0° 3,514 0.0° 3,514 0.0° 3,980 0.0° 296,288 92,922 71.0° 40,186 65.0° 102,720 62.5° 65,795 65.0° 18,000 65.0° 4,000 73.0° 20,000 85.0° 4,000 73.0° 83,553 69.4° 22,590 70.7° 516,593 53,223 65.0° 869,037 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |

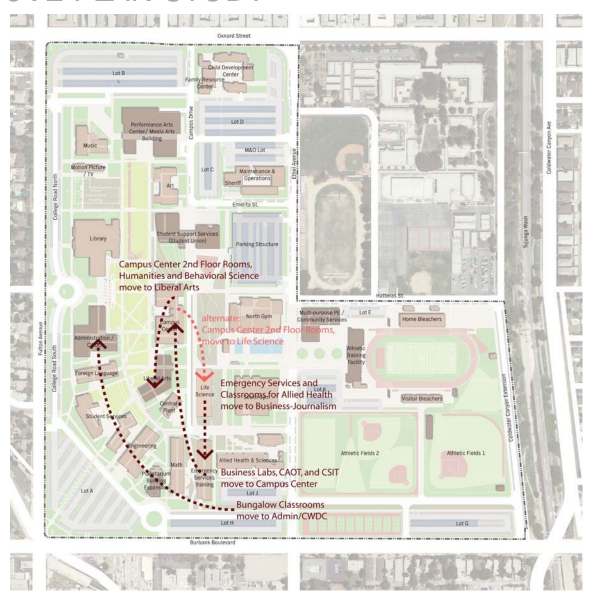
Future New Construction Instructional Building 2 Parking Structure 2

* assumed / estimated

MOVE PLAN STUDY

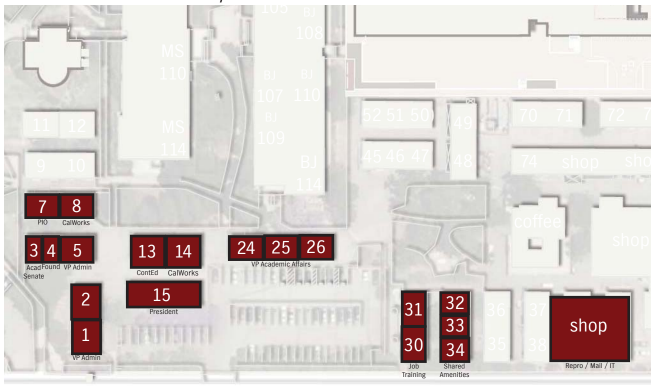


MOVE PLAN STUDY





SWING SPACE FOR CWDC / ADMINISTRATION OFFICES



| B1 | VP Administrative Services | from Administration |
|-------|----------------------------|---------------------|
| B2 | VP Administrative Services | from Administration |
| B3 | Academic Senate | (current location) |
| B4 | Foundation | from Administration |
| B5 | VP Administrative Services | from Administration |
| B7 | Public Information Office | from Library |
| B8 | CalWorks Assessment | (current location) |
| B13 | Continuing Education | (current location) |
| B14 | CalWorks Office | (current location) |
| B15 | President's Office | from Administration |
| B24 | VP Academic Affairs | from Administration |
| B25 | VP Academic Affairs | from Administration |
| B26 | VP Academic Affairs | from Administration |
| B30 | Job Training | from Cafeteria |
| B31 | Job Training | from Cafeteria |
| B32 | Classroom | from Cafeteria |
| B33 | Conference Room | from Cafeteria |
| B34 | Conference Room | from Administration |
| B39 | Reprographics / Mail Room | from Administration |
| B40 | Reprographics / Mail Room | from Administration |
| (B41) | IT NOC | from Administration |
| (B42) | IT NOC | from Administration |
| | | |

SORTED BY CURRENT LOCATION

| | | current location | existing ASF | interim location | proposed final location | proposed ASF | alternate location | proposed ASF |
|---|--|--|--|------------------|------------------------------|-----------------|-------------------------|---------------------|
| President's Office | | Admin | 1,487 | B15 | CWDC / Admin | 1,269 | | |
| VP Administration | | Admin | | B1-2 / B5 | CWDC / Admin | 2,070 | | |
| Academic Affairs | | Admin | | B24-26 | CWDC / Admin | 2,784 | | |
| Foundation | | Admin | 443 | | CWDC / Admin | 697 | | |
| IT NOC Meeting Room | meeting room | Admin Admin | 649 | B39-40 B34 | CWDC / Admin CWDC / Admin | 649 | ł | |
| Reprographics & Mail Room | meeting room | Admin | 2,589 | | CWDC / Admin | 2,200 | | |
| Special Projects | | Admin | _, | | CWDC / Admin | 1,060 | 1 | |
| Math (45) / English (34) | laboratory | B01_ | 1,080 | H100 | CC127A | 1,200 | | |
| Math (45) / English (45) | lecture | B02_ | 541 | H102 | A101 | 900 | | |
| Academic Senate | office | B03 | 350 | _ | CWDC / Admin | | | |
| Advanced College Enrollment (ACE) | office | B04_ | 508 | | Student Services | 508 | | |
| English (40) / Math (40) / NC (100) | lecture | B05_ | 686 | B11 | A102 | 900 | ł | |
| Chemistry (24) / Physics (36) | lecture | B07_ | 894 | _ | MS110 | 1,320 | | |
| CalWorks Assesment Math (45) | assesment | B08 B09_ | 716 820 | _ | CWDC / Admin MS114 | 1,316 | ł | |
| Math (40) / NC (100) | lecture lecture | B10_ | | _ H114 | A103 | 1,310 | | |
| Virtual Valley Office | office | B11_ | 322 | 1114 | Library | 322 | | |
| EMS Office | office | B12_ | 471 | EST112 | BJ104 | 322 | | |
| Continuing Education Office | office | B13 | 711 | | CWDC / Admin | 1,755 | | |
| CalWorks Office | office | B14 | 953 | - | CWDC / Admin | | | |
| Museum | exhibition | B15_ | 1,439 | | Library | 1,439 | | |
| Speech (25) / speech team | office | B24 | 688 | B81 | CC6 | 1,205 | | |
| Journalism / Photography | lecture | B25 | 641 | B12 | Media Arts | 641 | | |
| Speech (40) / English | lecture | B26_ | 950 | | A104 | 1,200 | | |
| Community Services | laboratory | B30_ | 922 | B83 | Community Services Center | | | |
| Community Services | lecture | B31_ | 707 | B84 | Community Services Center | | | |
| English (40) | lecture | B32 | 543 | B45 | H114 | 718 | LA103 | 910 |
| Community Services | lecture | B33 | 547 | | Community Services Center | | ł | |
| English (40) / NC (75) | lecture | B34 | 548 | B49 | A105 | 900 | | |
| English (40) / Learning Skills (75) / NC (100) Real Estate / NC (75) / Speech (40) | lecture | B35 | 820 | _ | A107 | 1,200 | | |
| Real Estate / NC (75) / Speech (40) | lecture | B36 B37 | 793 1,403 | | CC10 CC IT | 1,600 | ł | |
| IT | shop shop | B38 | 219 | _ | CCIT | 400 | | |
| shop | shop | B39 | 2,369 | | M&O | 2,369 | | |
| shop | shop | B40 | 494 | | M&O | 494 | | |
| shop | shop | B41_ | 2,082 | | M&O | 2,082 | | |
| shop | shop | B42_ | 818 | | M&0 | 818 | | |
| shop | shop | B43 | 1,161 | | M&0 | 1,161 | | |
| shop | shop | B44 | 788 | | M&O | 788 |] | |
| Reading Lab | nc lab | B45_ | 540 | _ | Library | 540 | | |
| English (40) / Dev Comm (100) | lecture | B46 | 540 | _ | A106 | 900 | | |
| English(40) / Non-Credit (100) | lecture | B47 | 540 | = | A109 | 900 | | |
| Cooperative Education | office | B48 | 642 | _ | CWDC / Admin | | | |
| Family Resource Center | demonstration | B49_ | 1,061 | | CDC | | ł | |
| Per Dev / Speech (40) / English | lecture | B50 | 543 | | CC8 | 780 | ł | |
| English (40) / Real Estate | lecture | B51 | 547 | _ | A110 | 900 | | |
| Learning Skills / Health / NC / Marketing / Broadcas | | B52 B70 | 542 834 | _ | CC12 | 710 970 | | |
| Speech (40) / Computer Science / Speech / Manage NC (100) / Speech (40) / ESL NC (100) | lecture lecture | B71 | 814 | _ | CC272 A108 | 1,200 | | |
| English (40) / Math (45) / Broadcasting | lecture | B72 | 814 | _ | A111 | 1,200 | | |
| Health (45) / Speech | lecture | B73 | 814 | | CC270 | 970 | | |
| NC (100) | lecture | B74 | 800 | | A112 | 1,200 | | |
| shop | shop | B75 | 1,692 | | M&O | 1,692 | | |
| shop | shop | B76 | 1,134 | | M&0 | 1,134 | | |
| Music (45) / Art | laboratory | B78 | 1,943 | | Motion Picture | 1,443 | 1 | |
| Psych VCAP (45) | lecture | B80 | 817 | | A113 | 1,200 | | |
| Child Development (40) | laboratory | B81_ | 830 | | CDC | | | |
| Virtual Valley Office | office | B82_ | 875 | | Library | 875 | | |
| Professional Development Center | nc lab | B83_ | 824 | _ | Library | 824 | | |
| Professional Development Center | nc lab | B84_ | 822 | _ | Library | 822 | | |
| LAIR / Vocational Education | lecture | B85_ | 820 | _ | Library | 820 | | |
| | nc lab | BJ 103 | 1,254 | | CC ASU | 1,300 | ł | |
| | laboratory | BJ 106 | 1,250 | _ | CC266 | 1253 | | |
| | laboratory | BJ 108 | 1,248 | _ | CC265 | 1253 | | |
| | lecture laboratory | BJ 110 BJ 111 | 960 1,494 | | CC269 CC261 | 970 1507 | 1 | |
| | laboratory | BJ 114 | 1,494 | | Media Arts | 1307 | 1 | |
| | laboratory | BJ101 | 1,260 | | CC127B | 1,200 | 1 | |
| | office | BJ102 | 1,200 | | CC157B | 1,400 | 1 | |
| Business Faculty Offices | | | 1,346 | | CC127D | 1,400 | 1 | |
| Business Faculty Offices | | BJ105 | | _ | | 2,-00 | i | |
| Business Faculty Offices | laboratory laboratory | BJ105 BJ107 | 953 | | CC127C | 1,000 | | |
| Business Faculty Offices | laboratory | | | _ | CC127C CC127E | 1,000 | | |
| Business Faculty Offices | laboratory laboratory | BJ107 | 953 | _ | | | LA202 | 1,600 |
| Business Faculty Offices | laboratory laboratory laboratory | BJ107 BJ109 | 953 1,372 | | | | LA202 LA302 | 1,600 1,600 |
| Business Faculty Offices | laboratory laboratory laboratory lecture | BJ107 BJ109 BSC100 | 953 1,372 1,502 | | | | | |
| Business Faculty Offices | laboratory laboratory laboratory lecture lecture | BJ107 BJ109 BSC100 BSC101 | 953 1,372 1,502 1,502 | | | | LA302 | 1,600 |
| Business Faculty Offices | laboratory laboratory laboratory lecture lecture lecture | BJ107 BJ109 BSC100 BSC101 BSC102 | 953 1,372 1,502 1,502 722 | | | | LA302 LA105 | 1,600 910 |
| Business Faculty Offices | laboratory laboratory lecture lecture lecture lecture | BJ107 BJ109 BSC100 BSC101 BSC102 BSC103 | 953 1,372 1,502 1,502 722 722 | | | | LA302 LA105 LA109 | 1,600 910 910 |

SORTED BY CURRENT LOCATION

| SONIED DI GC | , T (T C T T T | current location | | interim location | proposed final location | proposea ASF | aiternate location | proposea ASF |
|---|-----------------------|------------------------------|----------------|------------------|--------------------------------|-----------------|-----------------------|-----------------|
| | lecture | BSC108 | 720 | _ | _ | | LA113 | 910 |
| | laboratory | BSC110 | 690 | _ | | | LA102 | 1,190 |
| | offices | BSC111 | 1,103 | _ | | | LA114 | 1,190 |
| Business Office Cafeteria | office | Business Office Cafeteria | 1,896 | _ | CWDC / Admin Monarch Center | 1,849 | | |
| Lion's Den Computer / Study Room | | Cafeteria | | | Monarch Center | 1,60 | - | |
| Faculty Lounge | | Cafeteria | | | Monarch Center | 1,00 | -1 | |
| Job Training | office | Cafeteria | 1,665 | B30-31 | CWDC / Admin | 1,63 | 5 | |
| cafeteria conference room | meeting room | Cafeteria123 | 1,085 | B33 | A115 | 1,20 | D | |
| cafeteria classroom | lecture | Cafeteria131 | 815 | B32 | A114 | 1,20 | D | |
| Student Affairs | office | Campus Center | 1,600 | _ | Student Services | | | |
| ASU | office | cc | | Student Services | Monarch Center | 2,00 | 7 | |
| Bookstore Poster Room | | cc | | | Monarch Center Monarch Center | 10,00 | -1 | |
| Research and Planning | | cc | 529 | | CWDC / Admin | 262 | 7 | |
| Compliance Officer | | cc | 336 | _ | CWDC / Admin | 220 | - | |
| VCAP | office | cc | | | CWDC / Admin | 580 | 7 | |
| | lecture | CC 200 | 757 | _ | EST101 | | LA203 | 91 |
| | lecture | CC 201 | 751 | | EST102 | | LA205 | 910 |
| | lecture | CC 202 | 772 | | EST103 | | LA209 | 91 |
| | lecture | CC 203 | 735 | | EST105 | 940 | LA210 | 91 |
| | lecture | CC 205 | 724 | _ | EST07 | 93 | LA211 | 910 |
| | lecture | CC 206 | 1,080 | _ | EST104 | 1,25 | LA104 | 1,19 |
| | lecture | CC 207 | 1,030 | _ | EST108 | | LA106 | 1,19 |
| | lecture | CC 208 | 925 | | EST109 | | LA204 | 1,19 |
| | lecture | CC 209 | 735 | _ | EST110 | | 1 LA212 | 910 |
| | lecture | CC 210 | 735 | _ | EST112 | | LA213 | 910 |
| | lecture | CC 212 | 720 | - | EST113 | _ | LA303 LA305 | 910 |
| | lecture lecture | CC 214 CC264 | 730 330 | _ | EST114 CC264 | 330 | - | 91 |
| | food service | Coffee House | 551 | _ | CC204 | 331 | , | |
| Computer Science 3 | office | CSIT | 120 | | CC153 | 200 |) | |
| Computer Science 2 | data | CSIT | 131 | | CC153 | 200 | | |
| Computer Science 1 | laboratory | CSIT | 1,208 | | CC249 | 125 | 7 | |
| Computer Science 4 | laboratory | CSIT | 1,592 | | CC268 | 150 | -1 | |
| general assignment (47) / Allied Health | lecture | EST101 | 940 | _ | BJ102 | 1,16 | 7 | |
| general assignment (28) / Allied Health | lecture | EST102 | 545 | | BJ106 | 1,02 | 3 | |
| general assignment (47) / Allied Health | lecture | EST103 | 940 | | BJ108 | 1,24 | 3 | |
| Emergency Services (63) | lecture | EST104 | 1,252 | _ | BJ101 | 1,25 | 1 | |
| general assignment (47) / Allied Health | lecture | EST105 | 940 | _ | BJ110 | 960 | | |
| Emergency Services (63) | lecture | EST107 | 937 | - | BJ107 | 95 | - | |
| general assignment (47) / Allied Health | lecture | EST108 | 1,260 | | BJ114B | 1,25 | 7 | |
| Emergency Services (63) | lecture | EST109 | 1,170 | _ | BJ103 | 1,26 | 2 | |
| Emergency Services (63) | lecture | EST110 | 1,264 | | BJ105 | 1,34 | , | |
| Emergency Services (63) | office lecture | EST112 EST113 | 1,671 1,310 | _ | BJ114B BJ109 | 1,37 | 7 | |
| Emergency Services | laboratory | EST114 | 1,266 | - | BJ111 | 1,49 | 1 | |
| Field House | laboratory | Field House | 7,541 | | Athletic Training Facility | 1,43 | 1 | |
| Financial Aid | office | FinAid_ | 3,660 | | Student Services | 3,66 | 0 | |
| Community Services | | Gym Ctr | | | Community Services Center | | | |
| Writing Center | nc lab | H100_ | 830 | _ | Library | | | |
| | lecture | H101 | 709 | | | | LA309 | 910 |
| Writing Center | nc lab | H102_ | 830 | | Library | | | |
| | lecture | H103 | 822 | _ | | | LA206 | 1,190 |
| | lecture | H104 | 830 | _ | _ | | LA304 | 1,190 |
| | lecture | H105 | 950 | _ | | 4 | LA306 | 1,19 |
| | offices | H106/107/116/121 | 4,139 | _ | - | 1 | LA214/314 | |
| | lecture | H110 | 724 | | _ | - | LA310 | 910 |
| | lecture | H111 | 724 | _ | | + | LA311 | 910 |
| | laboratory | H112 H113 | 410 | - | Media Arts | 1 | 1 4212 | |
| | lecture | H113 | 722 718 | | Modia Arts | + | LA312 | 91 |
| | laboratory lecture | H114 H115 | 718 | _ | Media Arts | | LA313 | 91 |
| Public Information Officer | lecture | Lib | 847 | R7 | CWDC / Admin | 256 | _ | 910 |
| Child Development (40) | lecture | MS110_ | 1,320 | | CDC | 231 | 1 | |
| Child Development (40) | laboratory | MS114_ | 1,316 | | CDC | | 1 | |
| Student Health Center | clinic | North Gym | 2,310 | FinAid | Monarch Center | 2,50 | 0 | |
| | office | URS | | _ | | | | |
| Club Space | <u> </u> | | | | Monarch Center | 1,00 | D | |
| Community Programs | | | | | CWDC / Admin | 1,800 | | |
| | | | | | | | | |

A Adminstration
BJ Business-Journalism
CC Campus Center
CWDC Community Workforce Development Center
LA Liberal Arts Instructional Building
EST Emergency Services Training (Life Science)

1S Math-Science

SORTED BY FINAL LOCATION

| | | current location | existing ASF | interim location | proposed final location | ASF |
|---|---|---|--|--|--|---|
| Family Resource Center | demonstration | B49 | 1,061 | | CDC | |
| Child Development (40) | laboratory | B81 | 830 | _ | CDC | |
| Child Development (40) | lecture | MS110_ | 1,320 | _ | CDC | |
| Child Development (40) | laboratory | MS114_ | 1,316 | | CDC | |
| Chemistry (24) / Physics (36) | lecture | B07_ | 894 | | MS110 | 1,320 |
| Math (45) | lecture | B09_ | 820 | | MS114 | 1,316 |
| Advanced College Enrollment (ACE) | office | B04_ | 508 | _ | Student Services | 508 |
| Student Affairs | office | Campus Center | 1,600 | _ | Student Services | |
| Financial Aid | office | FinAid_ | 3,660 | | Student Services | 3,660 |
| Virtual Valley Office | office | B11_ | 322 | _ | Library | 322 |
| Museum | exhibition | B15_ | 1,439 | | Library | 1,439 |
| Reading Lab | nc lab | B45_ | 540 | _ | Library | 540 |
| Virtual Valley Office | office | B82_ | 875 | - | Library | 875 |
| Professional Development Center | nc lab | B83_ | 824 | _ | Library | 824 |
| Professional Development Center | nc lab | B84_ | 822 | _ | Library | 822 |
| LAIR / Vocational Education | lecture | B85_ | 820 | _ | Library | 820 |
| Writing Center | nc lab | H100_ | 830 | _ | Library | |
| Writing Center | nc lab | H102_ | 830 | _ | Library M&O | 2 260 |
| shop | shop | B39_ B40_ | 2,369 494 | _ | M&O | 2,369 494 |
| shop | shop | B41_ | 2.082 | _ | M&O | 2,082 |
| shop | shop | B42 | 818 | _ | M&O | 818 |
| shop | shop | B43 | 1,161 | | M&O | 1,161 |
| shop | shop | B44 | 788 | | M&O | 788 |
| shop | shop | B75 | 1,692 | | M&O | 1,692 |
| shop | shop | B76 | 1,134 | | M&O | 1,134 |
| Journalism / Photography | lecture | B25 | 641 | B12 | Media Arts | 641 |
| | laboratory | BJ 114 | | | Media Arts | |
| | laboratory | H112 | 410 | | Media Arts | |
| | laboratory | H114 | 718 | | Media Arts | |
| Music (45) / Art | laboratory | B78 | 1,943 | _ | Motion Picture | 1,443 |
| Field House | | Field House | 7,541 | _ | Athletic Training Facility | |
| Community Services | | Gym Ctr | | _ | Community Services Center | |
| Community Services | laboratory | B30_ | 922 | | Community Services Center | |
| Community Services | lecture | B31_ | 707 | B84 | Community Services Center | |
| Community Services | lecture | B33 | 547 | B85 | Community Services Center | |
| ASU | office | cc | | Student Services | Monarch Center | 2,000 |
| Student Health Center | clinic | North Gym | | FinAid | Monarch Center | 2,500 |
| Bookstore | 1 | CC | | | Monarch Center | 10,000 |
| Cafeteria | | Cafeteria | | | Monarch Center | 8,000 |
| | | cc | | | | |
| Poster Room Club Space | | сс | | | Monarch Center | 500 |
| Club Space | | | | | Monarch Center Monarch Center | 500 1,000 |
| Club Space Lion's Den Computer / Study Room | | Cafeteria | | | Monarch Center Monarch Center Monarch Center | 1,000 1,600 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge | | | 1.487 | B15 | Monarch Center Monarch Center Monarch Center Monarch Center | 500 1,000 1,600 1,000 |
| Club Space Lion's Den Computer / Study Room | | Cafeteria Cafeteria | 1,487 2,116 | B15 B1-2 / B5 | Monarch Center Monarch Center Monarch Center | 1,000 1,600 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office | | Cafeteria Cafeteria Admin | | B1-2 / B5 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,600 1,000 1,269 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration | | Cafeteria Cafeteria Admin Admin | 2,116 | B1-2 / B5 B24-26 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin CWDC / Admin | 1,000 1,600 1,000 1,000 1,269 2,070 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs | | Cafeteria Cafeteria Admin Admin Admin | 2,116 2,297 | B1-2 / B5 B24-26 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin CWDC / Admin CWDC / Admin | 1,000 1,600 1,000 1,000 1,269 2,070 2,784 |
| Club Space Uon's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation | | Cafeteria Cafeteria Admin Admin Admin Admin | 2,116 2,297 443 | B1-2 / B5 B24-26 B4 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin CWDC / Admin CWDC / Admin CWDC / Admin | 1,000 1,600 1,000 1,269 2,070 2,784 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer | | Cafeteria Cafeteria Admin Admin Admin Admin Lib | 2,116 2,297 443 847 | B1-2 / B5 B24-26 B4 B7 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,600 1,000 1,269 2,070 2,784 697 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning | meeting room | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC | 2,116 2,297 443 847 529 649 | B1-2 / B5 B24-26 B4 B7 = B39-40 B34 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,600 1,000 1,269 2,070 2,784 697 256 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC | meeting room | Cafeteria Cafeteria Admin Admin Admin Lib CC Admin | 2,116 2,297 443 847 529 649 | B1-2 / B5 B24-26 B4 B7 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,600 1,000 1,269 2,070 2,784 697 256 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects | | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin Admin Admin Admin Admin Admin | 2,116 2,297 443 847 529 649 2,589 | B1-2 / B5 B24-26 B4 B7 = B39-40 B34 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,600 1,000 1,269 2,070 2,784 697 256 262 649 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate | office | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin B03 | 2,116 2,297 443 847 529 649 2,589 | B1-2 / B5 B24-26 B4 B7 = B39-40 B34 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,600 1,269 2,070 2,784 697 256 262 649 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment | office assesment | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin | 2,116 2,297 443 847 529 649 2,589 | B1-2 / B5 B24-26 B4 B7 = B39-40 B34 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 5000 1,0000 1,6000 1,269 2,070 2,784 697 256 262 649 2,200 1,060 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CallWorks Assesment Continuing Education Office | office assesment office | Cafeteria Cafeteria Admin Admin Admin Lib CC Admin Admin Admin Admin Admin Admin Bo3 Bo3 Bo8 B13 | 2,116 2,297 443 847 529 649 2,589 350 716 | B1-2 / B5 B24-26 B4 B7 = B39-40 B34 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,600 1,269 2,070 2,784 697 256 262 649 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CallWorks Assesment Continuing Education Office CalWorks Office | office assesment office office | Cafeteria Cafeteria Admin Admin Admin Lib CC Admin Admin Admin Lib BO CS Admin BO3 | 2,116 2,297 443 847 529 649 2,589 350 716 711 953 | B1-2 / B5 B24-26 B4 B7 = B39-40 B34 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 5000 1,0000 1,6000 1,269 2,070 2,784 697 256 262 649 2,200 1,060 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Office Continuing Education Office CalWorks Assessment Continuing Education Office CalWorks Office Cooperative Education | office assesment office office office | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin Admin Admin Admin Admin Admin Admin Badmin Admin Admin Admin Admin Admin Admin Admin B03 B08 B13 B14 B48 | 2,116 2,297 443 847 529 649 2,589 350 716 711 953 642 | B1-2 / B5 B24-26 B4 B7 = B39-40 B34 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 5000 1,000 1,6000 1,2690 2,070 2,584 697 256 262 649 2,200 1,060 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office CalWorks Office Cooperative Education Business Office | office assesment office office office | Cafeteria Cafeteria Admin Admin Admin Admin Uib CC Admin Admin Admin Admin Admin Boal Boal Boal Boal Boal Boal Boal Boal | 2,116 2,297 443 847 529 649 2,589 350 716 711 9533 642 1,896 | B1-2 / B5 B24-26 B4 B7 B39-40 B39-40 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,600 1,600 1,269 2,070 2,784 2,784 2,784 2,566 2,200 1,060 1,755 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office CalWorks Office Cooperative Education Business Office Job Training | office assesment office office office | Cafeteria Cafeteria Admin Admin Admin Lib CC Admin Admin Admin Admin Admin Admin Bo3 Bo8 B13 B14 B48 Business Office Cafeteria | 2,116 2,297 443 847 529 649 2,589 350 716 711 953 642 1,886 1,665 | B1-2 / B5 B24-26 B4 B7 = B39-40 B34 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,600 1,600 1,269 2,070 2,788 697 256 649 2,220 1,060 1,060 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office CalWorks Office Cooperative Education Business Office Lob Training Compilance Officer | office assesment office office office office | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin Admin Admin Admin Admin Boss Boss Boss Boss Boss Boss Boss Bos | 2,116 2,297 443 847 529 649 2,589 350 716 711 9533 642 1,896 | B1-2 / B5 B24-26 B4 B7 B39-40 B39-40 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,000 1,000 1,269 2,070 256 697 256 649 2,200 1,060 1,755 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office CalWorks Office Cooperative Education Business Office Job Trainling Compliance Officer VCAP | office assesment office office office | Cafeteria Cafeteria Admin Admin Admin Lib CC Admin Admin Admin Admin Admin Admin Bo3 Bo8 B13 B14 B48 Business Office Cafeteria | 2,116 2,297 443 847 529 649 2,589 350 716 711 953 642 1,886 1,665 | B1-2 / B5 B24-26 B4 B7 B39-40 B39-40 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 5000 1,000 1,6000 1,269 2,070 2,684 649 2,200 1,060 1,755 1,849 1,635 1, |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office CalWork's Office Cooperative Education Business Office Job Training Compiliance Officer VCAP Community Programs | office assesment office office office office | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin Admin Admin Admin Admin Boss Boss Boss Boss Boss Boss Boss Bos | 2,116 2,297 443 847 529 649 2,589 350 716 711 953 642 1,886 1,665 | B1-2 / B5 B24-26 B4 B7 B39-40 B39-40 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,000 1,000 1,269 1,269 2,270 2,784 697 256 649 2,200 1,060 1,755 1,755 1,849 1,635 2,266 2,266 1,060 1,060 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office Calworks Assesment Continuing Education Office Cooperative Education Business Office Jub Training Compliance Officer VCAP Community Programs Business Training Center | office assesment office office office office office office office office | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin Admin Admin Admin B03 B08 B13 B14 B48 Business Office Cafeteria CC | 2,116 2,297 443 847 529 649 2,589 350 716 711 953 642 1,895 1,665 | B1-2 / B5 B24-26 B4 B7 B39-40 B39-40 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,600 1,600 1,269 2,070 2,784 697 256 649 2,200 1,060 1,755 1,755 2,626 2,700 1,755 1,755 2,700 1,635 2,700 1,755 2,700 1,755 2,700 1,755 2,700 1,755 2,700 1,755 2,700 1, |
| Club Space Lion's Den Computer / Study Room Faculty Lounge Presidents Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office CalWorks Office Cooperative Education Business Office Job Training Compliance Officer Compliance Officer Compliance Officer Compliance Officer Compliance Officer Compliance Officer VCAP Community Programs Business Training Center Math (45) / English (45) | office assesment office office office office office office office | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin Admin Admin Admin Admin Admin Admin B03 B08 B13 B13 B14 B48 Business Office Cafeteria CC CC CC CC | 2,116 2,297 4433 8477 529 649 2,589 716 711 9533 642 1,896 1,665 336 | B1-2 / B5 B24-26 B4 B7 B39-40 B34 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,000 1,000 1,269 2,070 256 262 649 2,200 1,060 1,755 1,849 1,849 1,645 2,266 580 1,800 1,800 1,800 1,00 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office Calworks Assesment Continuing Education Office Cooperative Education Business Office Jub Training Compliance Officer VCAP Community Programs Business Training Center | office assesment office office office office office office office office office | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin Admin Admin Admin B03 B08 B13 B14 B48 Business Office Cafeteria CC | 2,116 2,297 443 847 529 649 2,589 350 716 711 953 642 1,895 1,665 | B1-2 / B5 B24-26 B4 B7 B39-40 B39-40 B31 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,000 1,000 1,269 2,070 256 262 649 2,200 1,060 1,755 1,849 1,849 1,645 2,266 580 1,800 1,800 1,800 1,00 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office CalWorks Office Cooperative Education Business Office Job Training Compliance Officer VCAP Community Programs Business Training Center Math (45) Fengish (45) Engish (40) / Math (40) / NC (100) | office assesment office office office office office office office | Cafeteria Cafeteria Admin Admin Admin Admin Ib CC Admin Admin Admin Admin Admin Admin Admin Admin B03 B08 B13 B08 B13 B14 B48 Business Office Cafeteria CC CC CC CC B02 B02 B05 | 2,116 2,297 443 847 529 649 2,589 350 716 711 953 642 1,896 1,665 336 | B1-2 / B5 B24-26 B4 B7 B39-40 B39-40 B34 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 500 1,000 1,000 1,000 1,000 1,269 2,070 2566 649 2626 649 1,060 1,060 1,755 2,200 2,200 900 1,200 1,200 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Pianning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office CarWorks Office Cooperative Education Business Office Jub Training Compilance Officer VCAP Community Programs Business Training Center Math (45) / English (45) English (40) / Nct (100) Math (40) / Nct (100) Math (40) / Nct (100) | office assesment office office office office office office office lecture lecture lecture | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin Admin Admin Admin Admin Bo3 Bo8 B13 B13 B14 B48 Business Office Cafeteria CC CC CC B02 B02 B05 B10 | 2,116 2,297 4433 8477 529 649 2,589 350 716 711 1,896 1,665 336 541 686 880 8030 950 | B1-2 / B5 B24-26 B4 B7 B39-40 B34 B41-42, B43-44 B41-42, B43-44 B30-31 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin A101 A102 A103 A104 | 500 1,000 1,000 1,000 1,000 1,000 1,269 2,070 256 697 256 262 2,200 1,060 1,755 1,755 226 580 1,800 2,020 900 1,200 1,200 1,200 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office Calworks Office Cooperative Education Business Office Lobo Training Compiliance Officer VCAP Community Programs Business Training Center Math (45) / English (45) English (40) / Math (40) / NC (100) Speech (40) / English | office assesment office office office office office office office office lecture | Cafeteria Cafeteria Admin Bos Admin Admin Admin Admin Admin Admin Admin Admin Admin Bos | 2,116 2,297 443 847 529 649 2,589 350 716 711 953 642 1,896 1,665 336 | B1-2 / B5 B24-26 B4 B7 B39-40 B39-40 B34 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin | 5000 1,0000 1,0000 1,0000 1,0000 1,0000 1,269 2,0707 256 262 262 2,2000 1,0600 1,755 1,8499 1,635 5800 1,8000 1,2000 9000 1,2000 9000 1,2000 9000 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office CalWorks Office Cooperative Education Business Office Job Trainling Compilance Officer VCAP Community Programs Business Training Center Math (45) Fengish (45) English (40) / Math (40) / NC (100) Math (40) / NC (100) Math (40) / Regish (45) English (40) / Math (40) / NC (100) Math (40) / NC (100) Speech (40) / Ke (Ipslish English (40) / NC (75) | office assesment office office office office office office office lecture lecture lecture | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin CC CC CC CC CC CC CC CC CC B02 B02 B03 B13 B14 B48 B48 B48 B48 B48 B48 B48 B48 B48 B4 | 2,116 2,297 443 8477 529 649 2,589 716 711 953 642 1,896 1,665 803 803 9500 548 | B1-2 / B5 B24-26 B4 B7 B39-40 B34 B41-42, B43-44 B41-42, B43-44 B30-31 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin A101 A102 A103 A104 A105 | 1,000 1,000 1,000 1,000 1,1000 1,269 1,269 1,269 1,269 1,060 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Office CalWorks Office CalWorks Office Cooperative Education Business Office Job Training Compliance Officer VCAP Community Programs Business Training Center Math (45) / English (45) English (40) / Math (40) / NC (100) Math (40) / NC (100) Speech (40) / English English (40) / NC (55) English (40) / Loc (55) English (40) / NC (55) English (40) / NC (55) English (40) / NC (55) English (40) / Doc (50) English (40) / | office assesment office office office office office office office lecture lecture lecture lecture lecture | Cafeteria Cafeteria Admin Admin Admin Admin Ibb CC Admin CC | 2,116 2,297 443 847 529 649 2,589 716 711 953 360 1,665 336 336 541 6866 803 950 5488 | B1-2 / B5 B24-26 B4 B7 B39-40 B34 B41-42, B43-44 B41-42, B43-44 B30-31 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin A101 A101 A102 A103 A104 A105 | 500 1,000 1,000 1,000 1,269 2,070 256 649 2,200 1,060 1,755 580 2,262 2,202 1,755 580 2,202 900 1,200 900 1,200 900 1,200 900 1,200 900 1,200 900 1,200 900 1,200 900 1,200 900 1,200 900 1,200 900 1,200 900 1,200 900 900 900 900 900 900 900 900 900 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office CalWorks Assesment Continuing Education Office CalWorks Office Cooperative Education Business Office Jub Training Compilance Officer VCAP Community Programs Business Training Center Math (45) / English (45) English (40) / Math (40) / NC (100) Speech (40) / English English (40) / Legnlish English (40) / Learning Skilis (75) / NC (100) | office assesment office office office office office office lecture lecture lecture lecture lecture | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin Admin Admin Admin Admin B03 B08 B13 B14 B48 Business Office Cafeteria CC CC CC B02 B05 B10 B26 B34 B34 B46 B35 | 2,116 2,297 443 8477 529 649 2,589 350 716 711 953 346 1,665 336 541 688 803 950 548 820 | B1-2 / B5 B24-26 B4 B7 B39-40 B34 B41-42, B43-44 B41-42, B43-44 B30-31 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin CWDC / A | 500 1,000 1,000 1,000 1,269 2,070 2,784 697 2,566 2,200 1,060 1,755 1,849 1,84 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge Presidents Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office Cooperative Education Business Office Lob Training Compliance Officer Compliance Officer Compliance Officer VCAP Community Programs Business Training Center Math (45) / English (45) English (40) / Math (40) / NC (100) Math (40) / NC (100) Speech (40) / English English (40) / Dev Comm (100) English (40) / MC (75) English (40) / Dev Comm (100) English (40) / Jearning skills (75) / NC (100) NC (100) / Speech (40) / ESL NC (100) | office assesment office office office office office office lecture lecture lecture lecture lecture lecture lecture | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin CC | 2,116 2,297 443 8477 529 649 2,589 716 711 1,896 1,665 336 541 686 686 687 548 540 880 880 880 880 880 880 880 880 880 8 | B1-2 / B5 B24-26 B4 B7 B39-40 B34 B41-42, B43-44 B41-42, B43-44 B30-31 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin Allon | 1,000 1,000 1,000 1,000 1,269 1,000 1,269 2,7848 697 256 449 2,200 1,060 1,060 1,755 1,755 266 1,800 2,020 1,200 1,200 900 900 1,200 900 1,200 900 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Office Conduction Cooperative Education Office CalWorks Office Cooperative Education Business Office Job Trainling Compliance Officer VCAP Community Programs Business Trainling Center Math (45) Fenglish (45) English (40) / Not (100) Math (40) / NC (100) Speech (40) / English English (40) / Nec (75) English (40) / Learning skills (75) / NC (100) English (40) / Learning skills (75) / NC (100) English (40) / Learning skills (75) / NC (100) English (40) / Learning skills (75) / NC (100) English (40) / Voor-Credit (100) English (40) / Nor-Credit (100) | office assesment office office office office office office office lecture lecture lecture lecture lecture lecture lecture lecture | Cafeteria Cafeteria Admin Admin Admin Admin Ibb CC Admin B03 B08 B13 B14 B48 Business Office Cafeteria CC CC CC CC B02 B02 B02 B02 B03 B10 B04 B05 B10 B04 B05 B10 B05 B10 B06 B10 B07 B10 B07 B10 B08 B14 B48 B48 B48 B48 B48 B48 B48 B48 B48 B4 | 2,116 2,297 443 847 529 649 2,589 350 716 711 953 364 1,896 1,665 336 541 686 803 950 548 820 820 821 | B1-2 / B5 B24-26 B4 B7 B39-40 B34 B41-42, B43-44 B41-42, B43-44 B30-31 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin A101 A102 A103 A104 A105 A106 A107 | 500 1,000 1,000 1,000 1,1000 1,269 2,070 2,684 697 256 649 2,200 1,060 1,060 1,050 1,755 262 262 2,200 1,060 1,060 1,060 1,060 1,060 1,060 1,060 1,060 1,060 1,000 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office Calworks Assessment Continuing Education Office Calworks Assessment Continuing Education Office Cooperative Education Business Office Jub Training Compliance Officer VCAP Community Programs Business Training Center Math (45) English (45) English (40) / Math (40) / NC (100) Speech (40) / English English (40) / NC (75) English (40) / NC (75) English (40) / Dev Comm (100) English (40) / Learning Skills (75) / NC (100) NC (100) / Speech (40) / Fest NC (100) English (40) / Neal Estate | office assesment office office office office office office office lecture | Cafeteria Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin Admin Admin Admin B03 B08 B13 B14 B48 Business Office Cafeteria CC CC CC B02 B02 B05 B10 B26 B34 B46 B35 B71 B46 B47 B51 | 2,116 2,297 443 847 529 649 2,589 350 376 711 953 642 1,865 336 541 686 803 950 820 824 824 824 824 824 825 | B1-2 / B5 B24-26 B4 B7 B39-40 B34 B41-42, B43-44 B41-42, B43-44 B30-31 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin A101 A102 A103 A104 A105 A106 A107 A108 | \$00 1,000 1,000 1,269 2,270 2,764 697 256 649 2,200 1,060 1,755 1,755 2,260 1,060 1,060 1,755 2,200 2,200 1, |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assessment Continuing Education Office CalWorks Assessment Continuing Education Office Cooperative Education Business Office Lobo Training Compilance Office Community Programs Business Training Center Math (45) / English (45) English (40) / Math (40) / NC (100) Speech (40) / English English (40) / Learning Skilis (75) / NC (100) NC (100) / Speech (40) / Est NC (100) English (40) / Non-Credit (100) English (40) / Learning Skilis (75) / NC (100) NC (100) / Speech (40) / Est NC (100) English (40) / Non-Credit (100) English (40) / Non-Credit (100) English (40) / Mon-Credit (100) English (40) / Mon-Credit (100) English (40) / Mon-Credit (100) English (40) / Math (40) / Broadcasting | office assesment office office office office office office office office lecture | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin CC | 2,116 2,297 4433 8477 529 649 2,589 350 716 711 1,896 1,665 336 541 686 895 950 548 814 540 820 8144 540 814 | B1-2 / B5 B24-26 B4 B7 B39-40 B39-40 B34 B41-42, B43-44 B7 B30-31 B30-31 B11 H114 B82 B82 B89 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin A101 A102 A108 A109 A110 A111 | 1,000 1,000 1,000 1,000 1,269 2,070 2,7848 697 256 649 2,200 1,060 1,060 1,755 1,755 266 1,060 1 |
| Club Space Lion's Den Computer / Study Room Faculty Lounge President's Office VP Administration Academic Affairs Foundation Public Information Officer Research and Planning IT NOC Meeting Room Reprographics & Mail Room Special Projects Academic Senate CalWorks Assesment Continuing Education Office CalWorks Assesment Continuing Education Office CalWorks Office Cooperative Education Business Office Job Trainling Compilance Officer VCAP Community Programs Business Training Center Math (45) / English (45) English (40) / Math (40) / NC (100) Math (40) / NC (100) Math (40) / NC (100) Speech (40) / English English (40) / Learning Skills (75) / NC (100) English (40) / Learning Skills (75) / NC (100) English (40) / Non-Credit (100) English (40) / Math (45) / Broadcasting NC (100) | office assesment office office office office office office office lecture | Cafeteria Cafeteria Admin Admin Admin Admin Lib CC Admin CC | 2,116 2,297 443 8477 529 649 2,589 350 716 711 711 1,896 1,665 803 336 541 686 803 9505 548 820 8144 540 547 | B1-2 / B5 B24-26 B4 B7 B39-40 B34 B41-42, B43-44 | Monarch Center Monarch Center Monarch Center Monarch Center Monarch Center CWDC / Admin A101 A102 A103 A104 A105 A106 A107 A108 A109 A111 | \$000 \$1,0 |

SORTED BY FINAL LOCATION

| | | current location | existing ASF | interim location | proposed final location | proposed ASF | alternate location | propose ASF |
|--|-----------------------|------------------|--------------|------------------|-------------------------|--|-----------------------|----------------|
| | nc lab | BJ 103 | 1,254 | | CC ASU | 1,300 | 1 | |
| peech (25) / speech team | office | B24 | 688 | B81 | CC6 | 1,205 | | |
| er Dev / Speech (40) / English | lecture | B50 | 543 | _ | CC8 | 780 | Ī | |
| eal Estate / NC (75) / Speech (40) | lecture | B36 | 793 | _ | CC10 | 822 | 1 | |
| earning Skills / Health / NC / Marketing / Broadcast | lecture | B52 | 542 | | CC12 | 710 | | |
| г | shop | B37 | 1,403 | | CC IT | 1,600 | | |
| Г | shop | B38 | 219 | | CC IT | 400 | | |
| 1ath (45) / English (34) | laboratory | B01_ | 1,080 | H100 | CC127A | 1,200 | | |
| | laboratory | BJ101 | 1,260 | | CC127B | 1,200 | | |
| | laboratory | BJ107 | 953 | | CC127C | 1,000 | | |
| | laboratory | BJ105 | 1,346 | | CC127D | 1,400 | | |
| | laboratory | BJ109 | 1,372 | | CC127E | 1,400 | | |
| usiness Faculty Offices | office | BJ102 | 1,209 | | CC153 | 1,400 | | |
| omputer Science 3 | office | CSIT | 120 | | CC153 | 200 | | |
| omputer Science 2 | data | CSIT | 131 | _ | CC153 | 200 | | |
| omputer Science 1 | laboratory | CSIT | 1,208 | _ | CC249 | 1253 | 1 | |
| | laboratory | BJ 111 | 1,494 | | CC261 | 1507 | | |
| | lecture | CC264 | 330 | | CC264 | 330 | Ī | |
| | laboratory | BJ 108 | 1,248 | | CC265 | 1253 | 1 | |
| | laboratory | BJ 106 | 1,250 | _ | CC266 | 1253 | 1 | |
| omputer Science 4 | laboratory | CSIT | 1,592 | | CC268 | 1508 | 1 | |
| | lecture | BJ 110 | 960 | | CC269 | 970 | =1 | |
| ealth (45) / Speech | lecture | B73 | 814 | _ | CC270 | 970 | | |
| peech (40) / Computer Science / Speech / Manager | | B70 | 834 | | CC272 | 970 | | |
| mergency Services (63) | lecture | EST104 | 1,252 | | BJ101 | 1,254 | | |
| eneral assignment (47) / Allied Health | lecture | EST104 | 940 | - | BJ102 | 1,167 | | |
| | | EST109 | 1,170 | _ | BJ103 | | | |
| mergency Services (63) | lecture | | | ECT112 | | 1,260 | 1 | |
| MS Office | office | B12_ | 471 | EST112 | BJ104 | 1.240 | - | |
| mergency Services (63) | lecture | EST110 | 1,264 | _ | BJ105 | 1,346 | 7 | |
| eneral assignment (28) / Allied Health | lecture | EST102 | 545 | _ | BJ106 | 1,028 | | |
| mergency Services (63) | lecture | EST107 | 937 | _ | BJ107 | 953 | | |
| eneral assignment (47) / Allied Health | lecture | EST103 | 940 | _ | BJ108 | 1,248 | 4 | |
| mergency Services (63) | lecture | EST113 | 1,310 | _ | BJ109 | 1,372 | 4 | |
| eneral assignment (47) / Allied Health | lecture | EST105 | 940 | _ | BJ110 | 960 | | |
| mergency Services | laboratory | EST114 | 1,266 | _ | BJ111 | 1,494 | 1 | |
| eneral assignment (47) / Allied Health | lecture | EST108 | 1,260 | _ | BJ114B | 1,250 | 1 | |
| | office | EST112 | 1,671 | _ | BJ114B | 2,253 | | |
| | lecture | CC 200 | 757 | - | EST101 | 940 | =1 | |
| | lecture | CC 201 | 751 | - | EST102 | | LA205 | |
| | lecture | CC 202 | 772 | _ | EST103 | 940 | | |
| | lecture | CC 206 | 1,080 | _ | EST104 | 1,252 | LA104 | |
| | lecture | CC 203 | 735 | _ | EST105 | | LA210 | |
| | lecture | CC 205 | 724 | | EST07 | 937 | LA211 | |
| | lecture | CC 207 | 1,030 | | EST108 | 1,260 | LA106 | |
| | lecture | CC 208 | 925 | _ | EST109 | 1,170 | LA204 | |
| | lecture | CC 209 | 735 | | EST110 | 1,264 | LA212 | |
| | lecture | CC 210 | 735 | | EST112 | 1,671 | LA213 | |
| | lecture | CC 212 | 720 | | EST113 | 1,310 | LA303 | |
| | lecture | CC 214 | 730 | | EST114 | 1,266 | LA305 | |
| | lecture | BSC100 | 1,502 | | | | LA202 | |
| | lecture | BSC101 | 1,502 | | | | LA302 | |
| | lecture | BSC102 | 722 | _ | | | LA105 | |
| | lecture | BSC103 | 722 | _ | | | LA109 | |
| | lecture | BSC104 | 720 | | | | LA110 | |
| | lecture | BSC105 | 716 | | | | LA111 | |
| | lecture | BSC106 | 724 | _ | _ | | LA112 | |
| | | BSC108 | 720 | _ | _ | | LA113 | |
| | lecture laboratory | BSC110 | 690 | | | | LA113 | |
| | offices | BSC111 | 1,103 | | | | LA102 | |
| | lecture | H101 | 709 | _ | - | | LA114 LA309 | |
| | lecture | H101 | 709 822 | _ | - | 1 | LA309 LA206 | |
| | | | | | _ | 1 | | |
| | lecture | H104 | 830 | _ | _ | | LA304 | |
| | lecture | H105 | 950 | - | - | | LA306 | |
| | offices | H106/107/116/121 | 4,139 | _ | _ | | LA214/314 | 1 |
| | lecture | H110 | 724 | _ | _ | | LA310 | |
| | lecture | H111 | 724 | | - | ļ | LA311 | |
| | lecture | H113 | 722 | | - | ļ | LA312 | |
| | lecture | H115 | 722 | | _ | | LA313 | |
| nglish (40) | lecture | B32 | 543 | B45 | H114 | 718 | LA103 | |
| | food service | Coffee House | 551 | 1 | I | 1 | 1 | |
| | | | 331 | | _ | | | |

A BJ Adminsitration Business-Journalism СС Campus Center

Community Workforce Development Center LA EST Liberal Arts Instructional Building Emergency Services Training (Life Science) Math-Science

MS

WORKSHOP 1

Steinberg Architects

523 West 6th Street, Suite 245 Los Angeles, California 90014 www.steinbergarchitects.com

MEETING NOTES

MEETING SUBJECT
LAVC Master Plan

NOTES TAKEN BY

Steinberg Architects

04.23.09 | 1:30 PM - 3:30 PM

DATE | TIME

LOCATION

CC 202

Los Angeles Valley College

ATTENDEES

(see attached sign-in sheet)

OBJECTIVE

1. Goals and Vision

ITEM ID NOTES

1 Schedule

(see attachment 1: Draft Workshop Schedule and Agendas)

2 LAVC Vision / Mission Statement

The following items from the LAVC Mission Statement were identified as key points in the development of the campus master plan:

- Attractive and accessible learning environment
- Quality of life (both on campus and beyond)
- Co-curricular activities that serve to create a rich campus life experience
- Economic development
- Cultural and athletic events
- Park-like quality, with a rich variety of trees
- Laboratory for learning... environment and issues of sustainability

3 Measure J Projects

The Media Arts Building and the Athletic Training Facility, having already been contracted and in the process of design, are pulled out of the list for priority voting.

The following are the projects that received votes, in order of priority.

- Student Support Services (Student Union) 10 votes
- General Improvements (ADA / Landscaping) 8 votes
- Multi-Purpose Comm. Services Center (Field House/Gymnastic Ctr) 7 votes
- Valley Satellite 6 votes
- Campus Modernization 6 votes
- Community Workforce Development Building 3 votes
- Performance Arts Center 3 votes
- Planetarium Building Expansion 2 votes
- Business Technology Building 2 votes
- Parking Structure 1 vote
- New Environment Center no vote

415.683.2000 San Francisco 408.295.5446 San Jose 213.629.0500 Los Angeles

WORKSHOP 1

- 4 **On-Campus Community activities and events** (see attachment 3 for list of community activities and events held on campus)
- 5 Goals (Needs, Wants, and Issues) (see attachment 4)
- 6 Next Meeting

Workshop 2 – Campus wide Space Utilization – Thursday May 7, 2009 @ 2:30 pm – 4:30 pm, PCR

DISTRIBUTION

☑ ALL ATTENDEES

OTHER:

Steinberg Architects will rely on these notes as the approved record of matters discussed and conclusions reached during this meeting unless the author receives written notice to the contrary within seven calendar days of the issue date of this meeting report.

Meeting Notes (Continued) Page 2 of 2

WORKSHOP 1

Steinberg Architects

523 West 6th Street, Suite 245 Los Angeles, California 90014 www.steinbergarchitects.com

MEETING SUBJECT

Los Angeles Valley College Master Plan

MEETING ORGANIZER

DATE | TIME

Steinberg Architects

See below | TBD

LOCATION

Los Angeles Valley College

Facilities Master Plan Planning Committee Project Management Team

Steinberg Architects

OBJECTIVE

N/A

AGENDA ITEMS

Workshop 1 - Goals and Vision

Thursday, April 23, 2009 @ 2:30 pm - 3:30 pm | Campus Center Room 202 Agenda

- Confirm Meeting Dates
 - o Workshops
 - o College Presentations
 - o Students
- Visioning Exercise
- Project Update and Priorities
 - o Existing/Planned Prop A/AA
 - o Measure J
 - Other

Workshop 2 - Campus-wide Space Utilization

Thursday, May 7, 2009 @ 2:30 pm - 4:30 pm | PCR

Draft Agenda

- Review of Goals and Vision
- **Existing Department Locations**
- Lecture/Lab Utilization
- Campus-wide Space Needs
- **Future Buildings**

Workshop 3 - Conceptual Plan

Thursday, May 21, 2009 @ 2:30 pm - 4:30 pm | PCR

Draft Agenda

- Campus-wide Space Utilization Update
- Site Analysis
- Land Use Alternates
- Building/Open Space Alternates
- Traffic and Parking Assessment
- Sustainability

415.683.2000 San Francisco 408.295.5446 San Jose 213.629.0500 Los Angeles

WORKSHOP 1

Workshop 4 - Master Plan Development

Thursday, June 18, 2009 @ 2:30 pm - 4:30 pm | PCR

Draft Agenda

- · Conceptual Plan Update
- Land Use Plan
- · Building Locations and Massing
- Landscape Plan

Workshop 5 - Master Plan and Guidelines

Thursday, July 16, 2009 @1:30 pm - 3:30 pm | PCR

Draft Agenda

- Master Plan Update
- Guidelines
 - o Architectural
 - Landscape
 - o District Sustainability
 - o Other

Interim Meetings

- Campus Standards (April/May)
- Utilities Master Plan
- Implementation Plan

Workshop 6 - Final Review

Draft Agenda

- Recommended Master Plan
- Guidelines
- Utilities Master Plan
- Implementation Plan

July and August 2009

Thursday, September 10, 2009

Workshop Agenda (Continued) Los Angeles Valley College Master Plan Page 2 of 2

WORKSHOP 1

SIGN-IN SHEET Master Plan Los Angeles Valley College Steinberg And Medis

PURPOSE: Workshop 1 – Goals and Vision DATE: April 23, 2009

| | NAME | TITLE/DEPARTMENT | EMAIL | TEL |
|----|-----------------------|----------------------|---------------------------|--------------------------|
| 1 | Elena Andrews | Steinburg Architects | eandreus@strinburgausite | ets.com 213.599.4378 |
| 2 | Mark Docdocil | ,, (| mdocdail@steinbergarchite | ck.com (213)399-4372 |
| 3 | DAVID ABERNATH | UPS CORP | DAVID_ABBRNATIH CUR | SCOPP-LOM \$18-756.0959_ |
| 4 | CATHU CAVELLA | PACIFICA ENERGY | Y CCAVELLAR PACK | FICA SELVE 65. COM |
| 5 | ERICK LANSEN | RENEWABLE ENERGY | ELARSEN & PAUFICA SE | eices. com 310) 386-0931 |
| 6 | MARLA O'CONNELL | | oconnemb Clave.col | n |
| 7 | DIRdrA STANK | WPZ | STARK DIKELAK. 80 | U X2912 |
| 8 | Joanne Worddell | APT | Waddella LAX.edu | X 2566 |
| 9 | Muck Ferrero | ATa. Director | ferrercfollowered | V X 2508 |
| 10 | Jennifue Fong | LAVO | fongice lave elu | x 2433 |
| 11 | LARRY NORMURA | LANC AS/AFT/WEC | nakamult@lavc.ed | > 2883 |
| 12 | Tem JACOBSMEYER | LAKE | | |
| 13 | Yefren Kozin | LAUC, | KOZINYY @LAIR. edu | X 2555 |
| 14 | Sardra Mayo | LAVC AGALANCE | mayosl@ LAVC. edn | 2017 |
| 15 | Yasmin Delahoussay | e VPSS | dejahoye@lavc.edu | x 2691 |
| 16 | Israel Ortiz | LAVC Technology Dept | | (818)947-2397 |
| 17 | U-U-U-13 ² | 51 1 | | |
| 18 | | | | |
| 19 | | | | |
| 20 | | | | |

G06._Meeting_Reports\SignIn

Attachment 4

| Needs | Wants | Issues |
|------------------------------|---|---|
| New Ceilings and Floors | Bookstore Natural Light/Ventilation | Too Cluttered / Congested |
| 250 Station Computer Lab | CWDB on South side of Campus | Graffiti on Bathroom Doors |
| 100 Capacity Classrooms | More Efficient Buildings (2/3 stories) | Landscape maintainance |
| Alumnae Recognition | New Admin with Classrooms above | Humanities Building blocks flow of open space |
| Athletic Complex Landscaping | CWDB priority registration for instructional uses | Computer Science programs all over campus |
| Student Gathering Spaces | Flexibility to meet changing needs | Wayfinding |
| | Edges | Parking Lots unsafe surfaces, Lighting |
| | Designated Smoking Area | FF&E Process |
| | Quality Student Life | Fulton/Burbank Marquis/Gazebo design |
| | Quality of Life on Campus | Uncomfortable Seats in Classroom |
| | Burbank Center Partnerships | Right Turn Radius at Fulton Entry too tight |
| | Non-Traditional Learning / Real Life Experience | Monarch Square noise |
| | Branding / Identity | College trying to be "Everything to Everyone" |
| | | Bungalows |
| | | CSIT only half used |
| | | Handicap Accessibility (BOA CDs) |

WORKSHOP 1

Attachment 2: Community Events and Activites

Historical Museum

Job Training Motorcycle Training (Future) Biology Speaker Series Planetarium Shows Sustainability Workshop

Art Gallery Shows Music Series Dance/Theater Productions Filming on Campus Film @ Night (Future)

Latino Student Conference Armenian Genocide Conference ASU Political Forums Board Meetings LAUSD - Principal Meetings

Engineering - HS use facilities HS Prelims and Finals

14 Athletic Teams High School Tournaments Speech Tournament

Foundation Events
Disabled Awareness (October)
Student Health Fair (May)
Community Safety Fair
Job Fairs
University Fairs

Monarch Day Camp Dog Show Anabel's Play Day Pools - Commmunity Services "Mommy and Me"

Hall of Fame Induction Commencements Graduation

Christmas Tree sales

WORKSHOP 2

Steinberg Architects

523 West 6th Street, Suite 245 Los Angeles, California 90014 www.steinbergarchitects.com

MEETING NOTES

MEETING SUBJECT

LAVC Master Plan

NOTES TAKEN BY
Steinberg Architects

DATE | TIME 05.07.09 | 2:30 PM - 4:30 PM

LOCATION PCR

Los Angeles Valley College

ATTENDES

(See attached sign-in sheet)

OBJECTIVE

1. Discuss Campus-Wide Space Utilization

ITEM ID NOTES

Draft Master Plan Goals

(See Attached Revised Draft)

2 Needs, Wants and Issues

- Current computer labs on campus
 - 15 stations : Lion's Den (Cafeteria)
 - 13 stations : Library
 - 15 stations : Library restricted to database use
 - 45 stations : Lair(adjacent to library)
 - 40 stations : CCAT lab only one with color printer
 - 25 stations : Writing Center
- Confirm how many will be added in New Library
- Status quo of non-class computer labs seems to work okay.
- Campus plans to upgrade wireless connection throughout campus, with hot spots in key locations.
- The shade structures in the Art and Monarch patios need to be revisited they don't provide enough shade.
- Incorporate Art in Public Areas 0.5 % (approx. \$1.5 M) of Measure J budget dedicated to Public Art.
- Add drop-off points on north and south side of campus.
- Landscaping should be refurbished with young trees.
- Re-purposing old building is not desired. Preference for new buildings
- New Environment Center could be a part of Technology Building, and potentially the planetarium.
- Planetarium could use a classroom, instead of an observatory expansion.
- A parking structure would be a necessary part of the campus development.

NEEDS

415.683.2000 San Francisco 408.295.5446 San Jose 213.629.0500 Los Angeles

WORKSHOP 2

- New ceilings and floors in renovated buildings Remove graffiti on bathroom doors Image issues
- Parking lot lighting and new surfaces
- Right-hand turn radius at Fulton Entry is too tight
- Remove Bungalows
- Site accessibility
- Landscape around new Athletic Complex
- Address noise at Monarch Square

WANTS

- 100-station computer lab too many stations in one space
- Bookstore with natural light and ventilation
- Alumni recognition
- Community Workforce Development building on south side of campus with priority registration of classrooms
- New Administration Building with classrooms on second story
- Consolidate Computer Sciences Revisit Marquis and Gazebo design:
- CSIT Bungalow only have used could be used for swing space

ISSUES

- Provide more student gathering space. Improve the quality of life on campus
- Provide flexibility in buildings to meet changing needs Improve campus edges
- Improve wayfinding
- Provide a brand/identity for LAVC
- Campus feels cluttered and congested Humanities Building blocks the flow of space
- LAVC must be "Everything to Everyone" Provide non-traditional learning experience
- Landscape maintenance

Lecture / Lab Utilization

- Campus is generally not busy in the afternoons. A diagram showing classroom utilization separating morning, afternoon, and evening would be useful.
- Life Science building will have 2 XXL classrooms (capacity > 70)
- Verify that all classrooms are accounted for, particularly in Engineering and Business.
- Add PE to space utilization diagram

Next Meeting 5

Workshop 3 – Conceptual Plan

- Thursday May 21, 2009

DISTRIBUTION

☑ ALL ATTENDEES (SEE ATTACHED SING-IN SHEET)

OTHER:

Steinberg Architects will rely on these notes as the approved record of matters discussed and conclusions reached during this meeting unless the author receives written notice to the contrary within seven calendar days of the issue date of this meeting report.

Meeting Notes (Continued) Page 2 of 2

WORKSHOP 2

| LAVC Master Plan | Steinberg Architects |
|--|--|
| SIGN IN SHEET 5.7.09 | • |
| Name Tom Jacobs megge Dept ADMIN DIEDRA STARK WPE | email |
| Don Gauthier Earth Science / Anthro. Academic Senate, Pre | gauthidj@lavc.edu |
| Chuck Fenero AThlesics | fewerst Blaucedu |
| | how jiecke LAUC. EDU |
| CAREY HONJED MPC LARRY NAKAMURA AS) AFT / BIOLOGY | nakamult@lavc.edu |
| Joanne Waddll APT Faulty Guild | unddeljs@lave.ed |
| Israel Ortiz Technology-CSIT | ortizi@lavc.edu |
| Marla Comnell WPE | oconnembalave.ed (FIS) 947-2904 |
| Doma hulu Library | lubowan@ lave.edu |
| Yasmin Delahoussaye Student | (818)947-2766 |
| Services | de lahoye @ lavc. edu |
| ERICK LARSEN PSI RE PROGRAM | e Lansen @ PACIFICA SERVICES. |
| * AVID ABBRNATHY UPSCOPP | David - Abernathy Curscopp. |
| Jennifer fins PR fo | 415.683.2000 San Francisco 408.295.5446 San Jose |
| Méa | 1 AVC. Edu 213.629.0500 Los Angeles www.steinbergarchitects.com Jetripe & Stratus heen, Lon |

WORKSHOP 3

MEETING NOTES

MEETING SUBJECT

LAVC Master Plan

NOTES TAKEN BY Steinberg Architects **DATE | TIME** 05.21.09 | 3:00 PM - 5:00 PM

LOCATION

PCR

Los Angeles Valley College

ATTENDEES

Los Angeles Valley College: Sue Carleo, Tom Jacobsmeyer, Larry Nakamura, Joanne Waddell,

Israel Ortiz, Chuck Ferrero, Marla O'Connell, Diedra Stark,

Dana Lulu, Jennifer Fong, Tom Lopez

Pacifica: Erick Larsen
URS: David Abernathy

Steinberg Architects: David Hart, Elena Andrews, Mark Docdocil

SWA Group: Gerdo Aquino, Alex Robinson

OBJECTIVE

Discuss Conceptual Site Plan

ITEM ID NOTES

1 Conceptual Schemes

- Combine "J" Circulation & Greenbelt
- Central Park & Small Plazas Associated with Buildings
- Consolidate Athletic Fields

2 Desires and Opportunities

- Bio-swale and Storm water Collection
- Commemorative Brick Paving for fundraising
- Student Gathering Spaces
- 9 (?) English Oak tree seedlings
- Trees in Parking Lots

3 Assets and Sensitive Areas on Campus

- Old Quad Park, Memorial Bench
- Planetarium, Memorial Plaque on ground outside
- Fig Tree in South corner of Lot A, by Burbank Blvd.
- Tree North of Planetarium significant to President Clinton's visit
- Horseshoe Seating Area
- Time Capsule near Fulton Entry
- Theater Arts Plaza (west of Theater Arts Building)
- Music Patio, Art Patio with Fountain
- Trees Around South Gym

PE / Athletic Facilities

- Stadium, Track & Field
- Baseball Field
- 2 Softball Field
- Football Practice Field with 4-lane Jogging Track around
- Tennis Courts
- Archery
- Javelin

5 Next Meeting

Workshop 4 - Master Plan Development

- Thursday, June 18, 2009

Steinberg Architects

523 West 6th Street, Suite 245 Los Angeles, California 90014 www.steinbergarchitects.com

WORKSHOP 4

Steinberg Architects

523 West 6th Street, Suite 245 Los Angeles, California 90014 www.steinbergarchitects.com

MEETING NOTES

MEETING SUBJECT LAVC Master Plan

NOTES TAKEN BY DATE | TIME

Steinberg Architects 06.18.09 | 2:30 PM - 4:30 PM

LOCATION PCR

Los Angeles Valley College

ATTENDEES

 $Los\ Angeles\ Valley\ College:\ Sue\ Carleo,\ Yasmin\ Delahoussaye,\ Deborah\ Di\ Cesare,\ David\ Falk,\ Jennifer\ Fong,$

Don Gauthier, Tom Jacobsmeyer, Tom Lopez, Dana Lulbow, Sandra Mayo, Larry Nakamura, Marla O'Connell, Israel Ortiz, Dennis Reed, LaVerne Rosow,

Diedra Stark, Joanne Waddell,

Pacifica: Erick Larsen

URS: David Abernathy, Rob Illingworth

Steinberg Architects: Elena Andrews, Michael Alamo, Mark Docdocil

SWA Group: Gerdo Aquino, Alex Robinson

OBJECTIVE

Discuss Master Plan Development

ITEM ID NOTES

Master Plan Drivers

- Educational Master Plan: Priority projects include Media Arts Building, Community Development Services Building, Student Services Support (Cafeteria, Bookstore), Campus-wide Improvements, and Projected Growth.
- Parking: The need for a parking structure of at least 800 spaces was identified.
 - Need to check if FTEF numbers include staff
 - The possibility of putting parking under athletic fields was suggested, a costly, urban approach.
 - Concern about parking separating Athletics from Academics was raised.
 - Lot B needs to be re-organized
 - Relocating the existing communications tower in lot B to top of a new building should be investigated.
 - Environmental Impact Report: Mitigation factors were presented
 - Maintain Quadrangle (Monarch Square, Mall)
 - Maintain "J" framework
 - Preserve Landscape
 - Sensibility to Building Heights, Scale, and Materiality
- Master Plan Goals: Previously identified goals were reviewed

2 Interim Studies

- Athletic Fields: The proposed consolidation/reorganization of athletic fields was presented
 - Home side stadium access need emphasis
 - Existing maintenance storage shed among the athletic fields should be replaced
- Performance Arts and Media Arts: Pros and Cons of different options for siting of new building in the Arts
 District were presented, and where Media Arts and Performance Arts together form a complex that caps the
 mall was identified as the preferred scenario.
- Landscape

WORKSHOP 4

- 3 Sustainable Water Strategies: The college showed great interest in exploring different sustainable strategies, particularly in water conservation.
 - Existing Stormwater System
 - 14" of rain annually over 105 acres of campus
 - 70% of that runs off site
 - 28 million gallons or 85 acre foot of water drains off site annually, 80% during winter months
 - Lawn Irrigation Water Use
 - 18 acres of campus lawn consume 27 million gallons or 82 acre foot of water annually = 1 olympic-sized pool of water per week.
 - Centralized Rainwater Cisterns
 - Capturing enough rainwater to irrigate 50% of lawn during the dry-season would require a 15' deep basin, 332'x332' to hold 12 million gallons or 37 acre foot
 - Distributd Rainwater Cisterns
 - Capturing rainwater with rooftops and building cisterns could supply ~15% of irrigation needs for lawns (each with a 160,000 gal cistern).
 - Smaller cisterns could supply water for toilets.
 - Campus Greywater: most viable
 - Buildings with showers, such as Gyms, have the greatest potential for graywater re-use. Graywater can
 be treated in a biological system before being re-used.
 - Aquifer Recharge Strategy
 - Capture, treat, and infiltrate ALL storm water on-site.
 - Recharge the aquifer, improve water quality, and improve urban forest health.
 - Porous paving could be a disadvantage with maintenance
 - Purple Pipe: this system of recycled water could be coming to the campus in the next few years
- Conceptual Framework Update
 - Measure J Committed Projects: Projects currently underway include Athletic Training Facility, Media Arts Building, Performance Arts Center, and Planetarium Expansion
 - Identified College Needs
 - New Student Union (Cafeteria, Bookstore, ASO, Student Health, etc) should be one building
 - New 2-story Administration Building: CWDB incorporated
 - Landscape Improvements: including parking and walkways (ADA accessibility)
 - Maintaining Planetarium's functionality
 - Parking Structure
 - Multi-purpose PE/Community Services Building
 - Master Plan Horizon 1: Proposed Master Plan of Measure J Projects presented.
 - Humanities Building, particularly the ramp, needs to be looked at.
 - Life Science Building preferably torn down because of maintenance issues
 - Overbuilding in the eyes of the state is an issue
 - Outdoor stage desired
 - Wildlife support encouraged
 - Covered pathways desired
 - Central park idea missed
 - Master Plan Horizon 2: Potential post-Measure J campus build-out
 - Planetarium relocation an issue.
- 5 Next Meeting

Workshop 5 – Master Plan and Guidelines

- Thursday, July 16, 2009

DISTRIBUTION

☑ ALL ATTENDEES

OTHER:

Steinberg Architects will rely on these notes as the approved record of matters discussed and conclusions reached during this meeting unless the author receives written notice to the contrary within seven calendar days of the issue date of this meeting report.

Meeting Notes (Continued) Page 2 of 2

WORKSHOP 4

SIGN-IN SHEET Master Plan Los Angeles Valley College Steinberg Architects

PURPOSE: Workshop 4 – Master Plan Development June 18, 2009

| | NAME | TITLE/DEPARTMENT | EMAIL | TEL |
|----|--|-----------------------|---|----------------------|
| 1 | Dana Lubow | Libranga | lubow dn@ lave.au | 63 818-9972766 |
| 2 | Lynn Polasek | Biology Professor | polaselme lave edu Fongie @ lave edu | (818) 947-2882 |
| 3 | Jennifer Fonz | PR 01 | fongice lave edu | ×2433 |
| 4 | Yasmin Delahoussaye | VPSS | de lahoye @ lave. edu | X 2691 |
| 5 | CIMMUNICAL CONTRACTOR OF THE PROPERTY OF THE P | EAV | | |
| 6 | Diedia STORK | Athletic Direct | 4 Starkoke CANC. | Edu X2805 |
| 7 | Marla Connell | LAVE faculty | oconnembalauce | du X 2904 |
| 8 | Israel Ortiz | LAVE Technology Dept. | | (818) 947-2397 |
| 9 | Ton Lopus | MEO | LOPEZTO LAVE. EDU | 818-947-2955 |
| 10 | DAVED ATTERNATION | Ups - | DAVID_ABERNATHY EUR | SCOPP. COLA 8/8-756- |
| 11 | Janne Waddall | APT Fawly Guild | Waddeljs@buc.edu | x2566 |
| 12 | La Vergne Rosow | Eng. Faculty | rosow Volave. Ed | u 1818)947.2591 |
| 13 | ERICK LANSON | PSI RE | | 310-386-0931 |
| 14 | Gerdo Agvino | SWA | | |
| 15 | Alex Robinson | SWA | | |
| 16 | Deborah Dicesarc | | | |
| 17 | Dennis Reed | | | |
| 18 | David Falk | | | |
| 19 | Rds Illingworth | | | |
| 20 | Sue Carleo | | | |

Sandra Mayo Larry Makamura Don Cranthier Elena Andrews Michael Alamo Mark Docelocil

WORKSHOP 5

Steinberg Architects

523 West 6th Street, Suite 245 Los Angeles, California 90014 www.steinbergarchitects.com

MEETING NOTES

MEETING SUBJECT

LAVC Master Plan - Workshop 5

NOTES TAKEN BY

DATE | TIME

Steinberg Architects 07.16.09 | 1:30 PM – 3:30 PM

LOCATIO

PCR

Los Angeles Valley College

ATTENDEES

Los Angeles Valley College: Larry Nakamura, Lynn Polasek, Yasmin Delahousseye, Carole Yee, Tom Lopez, Sue Carleo,

Christian Nova, Sandy Mayo, Dana Lubow, Joanne Waddell, Diedra Stark, Tom

Jacobsmeyer, Gary Honjo, Jennifer Fong, Deborah diCesare, Israel Ortiz

Build LACCD: Julie Fuller Pacifica: Erick Larsen

URS: David Abernathy, Rob Illingworth
Steinberg Architects: Elena Andrews, Mark Docdocil
SWA Group: Gerdo Aquino, Alex Robinson

OBJECTIVE

Discuss Master Plan Development

ITEM ID NOTES

Utilization

- Existing Library program should be counted in the current utilization study.
- Programs that will move into new Library
 - Media Services (Bob Dodds) currently in Temp Library
 - Writing Center currently in Math Bldg
 - Math Lab (Sheri Berger) currently in Math Bldg
- Breakdown analysis of lec/lab utilization by department
- Science Department could offer green technology classes to maintain some systems.

2 Athletic Fields

- Potential to use artificial turf in all athletic fields should be studied.
- A new jogging path should be proposed to replace existing track around practice field.
- Hill removal should be done as part of Baseball field project. Follow up with Cannon's scope of work.
- Other options should be studied and compared with cost of hill removal.

WORKSHOP 5

3 Program

- Add one instructional room each in Athletic Training Facility, Multi Purpose Community Services Center, and Planetarium Expansion.
- Health Center currently in North Gym will move temporarily to Financial Aid Bungalow once Student Services is completed. Vacated space in North Gym will be reclaimed for equipment storage.
- Outdoor events should be considered in the location of future classrooms for noise issues.
- · Verify space needed by IT in Campus Center.
- Compliance Office will move to Admin.
- Campus Center 1st floor will need some kind of office presence to serve conferences in Monarch Hall.
- Faculty Lounge will be in Student Union but separate from student areas.
- Transfer Lounge Club Rooms, Honors, VCAP in Student Union
- Community Services has a staff of about 78. Needs a fenced area for drop-off and pick-up. Needs at least 3
 classrooms for arts and crafts, etc. Could potentially use Athletic training facility's large meeting room.
- Free Speech area will be designated by the college.

4 Implementation

- Life Science is the only building not connected to Central Plan and is a two pipe system. Good candidate for demolition.
- Business-Journalism's proximity to AHS is good for science lecture classes.
- Could Theater Arts building be saved?
- Campus Drive North could potentially be eliminated and the trees could be moved elsewhere.
- Fire / Service Access need to be studied.

Next Meeting

Workshop 6 - Implementation

- Tuesday, August 25, 2009

DISTRIBUTION

☑ ALL ATTENDEES

OTHER:

Steinberg Architects will rely on these notes as the approved record of matters discussed and conclusions reached during this meeting unless the author receives written notice to the contrary within seven calendar days of the issue date of this meeting report.

Meeting Notes (Continued) Page 2 of 2

WORKSHOP 5

SIGN-IN SHEET Master Plan Los Angeles Valley College Steinberg Architects

PURPOSE: Workshop 5 - Master Plan Development DATE: July 16, 2009

| | NAME | TITLE/DEPARTMENT | EMAIL | TEL |
|----|--------------------|---------------------------|--------------------------------|-----------------|
| 1 | DAVID ABBRUARISM | URS | DAND-ABOPNATHY CURSCORPL | an 8/8 756.0959 |
| 2 | LARRY NAKAMIRA | AS/AFT | nakamult@lavc.edu | (818) 947-2883 |
| 3 | Lynn Polasek | Biology | place me love, ed. | (818) 947-2882 |
| 4 | Yasmin Delahoussay | e VPSS | dejahoye@ lavc. edu | (818) 947-2691 |
| 5 | Cardle Hee | Dear Academic Hair | YELL @LAVC, FDU | 218 947 2316 |
| 6 | Tou Lopez | Division College Ficiliza | | 818-947-2989 |
| 7 | Sue Carler | President | carleous & Laveredu | 818-947-2321 |
| 8 | CHAISTIAN NOVA | MUSIC | NOVACP @ LAVE. ED! | 818-947-2347 |
| 9 | Sandy Mayo | VPAA | mayose & LAVE, EDU | 2617 |
| 10 | nearia hule | Library | Jubowana lave. 90 | + 7761 |
| 11 | Journe Wordell | AFT Falwithy | Waddel jelave ed | X 3267 |
| 12 | Diecira STANIC | Affletic Director | Starke 144. Edu | X2508 |
| 13 | TOM JACOBSMEUR | P ADMIN | | |
| 14 | Julia Full | BULLOLACCO | fullerik laur-edu | X5671 |
| 15 | FOR LLINGWORTH | URS | robertillingworth @urscorp.com | 818 756 0969 |
| 16 | GARY HONTED | mpe | hONTIOBKE LAUCIEDU | 818 947-2512 |
| 17 | Jennifer Fong | PR | fongicolavc.oun | x2433 |
| 18 | Gerdo Aguino | SWA land, anh. | BAQUINO SWAGEOUP. COM | 213.236.9090 |
| 19 | Alox Robinson | 4 | arohinson@swograp.co | |
| 20 | Horah dilesare | Dear Acadine Haisey | diresadelave can | 818-7785522 |
| 20 | ERICK LARSEN | PSI RENEWABIL | ELARSEN @ | 310-386-0931 |
| 70 | Israel Ortiz | Technology Dept. | ortizi@lave.edu | |

WORKSHOP 6

Steinberg Architects

523 West 6th Street, Suite 245 Los Angeles, California 90014 www.steinbergarchitects.com

MEETING NOTES

MEETING SUBJECT

LAVC Master Plan - Workshop 6

NOTES TAKEN BY

DATE | TIME

Steinberg Architects 08.25.09 | 10:00 PM – 12:00 PM

LOCATION

PCR

Los Angeles Valley College

ATTENDEES

Los Angeles Valley College: Tom Jacobsmeyer, Yefrem Kozin, Deborah di Cesare, Sue Carleo, Lynn Polasek,

Jacquelyn Hams, Elizabeth Ortiz, Tom Lopez, Dana Lubow, Sandy Mayo, Joanne Waddell,

Diedra Stark, Marla O'Connell, Don Gauthier, Israel Ortiz, Richard Holdredge,

Dennis Reed, Larry Nakamura, Yasmin Delahoussaye, Jennifer Fong

Pacifica: Erick Larsen

URS: David Abernathy, Jim Rogers Steinberg Architects: Elena Andrews, Mark Docdocil

OBJECTIVE

Discuss Implementation and Prioritization

ITEM ID NOTES

Site Plan

- To dissuade students from speeding through the campus, the east side of driveway for the road just south of CDC should be closed off. The access road will be moved down so that it would have to zigzag back to the access road in lot B. speed bumps could be added.
- There is some concern about aesthetics for Art building facing the service road to the east. The designation of
 this road as service road will not change the way it currently looks.
- Catering trucks should be able to access Monarch Hall and Student Union plaza for events.
- Test how many students can fit in the student union plaza.
- Water features could pose maintenance problems. But wetland simulation in the sustainable park is
 desirable. This could potentially be moved down south away from student activity in the student union plaza.
- Sustainable strategies could be consolidated into one project, at a smaller scale.
- A drop off area for student union building should be studied.
- Drop off area for Performance Arts building needs to be moved over to the left.
- The planetarium is concerned of light impact from the drop off zone close to it.
- Designate short term parking in the parking structure for drop off and pick up.
- Fire lane around pool may be redirected.
- Food kiosk would bring activity to the park, but could be a problem with littering.
- Area south east of South Gym could be a location for barbecue area.
- Southbound Ethel will be closed to traffic, but could be opened for events.
- Coldwater Ext. / Burbank driveway should be re-worked.

2 Move Plan / Implementation

- Business Office and Student Senate will be moving to Admin., not Student Services.
- IMS will be going into the new library.
- Allied Health classes are using the general ed. classrooms in Emergency Services Training (Life Science).
- Public Information Office needs location in Administration.
- Power in bungalows would need to be upgraded if these are to be used for office swing space.
- Alternatively, a temporary village could be set up either in the old shop bungalows area or in the old CDC site.
- Resource Recovery Center is funded separately, not part of measure J.
- Short term landscape improvements needed.

WORKSHOP 6

- Prioritization:
 - A poll was taken among those present to get an idea on the prioritization of the different projects. (see attached for results)
- 4

Next Meeting Workshop 7 – Master Plan Development

- September 10, 2009

DISTRIBUTION

☑ ALL ATTENDEES

OTHER:

Steinberg Architects will rely on these notes as the approved record of matters discussed and conclusions reached during this meeting unless the author receives written notice to the contrary within seven calendar days of the issue date of this meeting report.

Meeting Notes (Continued) Page 2 of 2`

WORKSHOP 6

LAVC Master Plan Prop J Project Priority Polling Results

Steinberg Architects

| Projects | Cost | Priority | | | score | |
|----------------------------------|--------------------|----------|-----|-----|---------|--------------------|
| | | High | Med | Low | abstain | high=3,med=2,low=1 |
| Parking Structure (1,200 spaces) | \$26,781,010 | 14 | 3 | 2 | 0 | 50 |
| Student Union | \$27,674,079 | 13 | 4 | 2 | 0 | 49 |
| Performance Arts / Media Arts | \$48,902,121 | 13 | 5 | 0 | 1 | 49 |
| New Administration / CWDC | \$32,700,723 | 10 | 7 | 2 | 0 | 46 |
| Parking Lots (no photovoltaics) | \$10,443,979 | 9 | 9 | 1 | 0 | 46 |
| Athletic Training Facility | \$8,768,726 | 9 | 7 | 2 | 1 | 43 |
| Campus Center Renovation | \$3,866,235 | 7 | 9 | 2 | 1 | 41 |
| PE / Athletic Fields - Phase 2 | \$6,887,896 | 8 | 6 | 5 | 0 | 41 |
| PE / Athletic Fields - Phase 1 | \$6,745,758 | 8 | 6 | 4 | 1 | 40 |
| Sustainable Landscape Park | \$11,633,552 | 4 | 12 | 3 | 0 | 39 |
| Bungalow Demolition | \$1,061,173 | 9 | 4 | 4 | 2 | 39 |
| Community Services Center | \$15,341,717 | 6 | 9 | 2 | 2 | 38 |
| Planetarium Addition | \$6,946,995 | 7 | 4 | 7 | 1 | 36 |
| Resource Recovery Center | (separate funding) | 3 | 9 | 5 | 2 | 32 |
| Panorama City Center | \$19,810,212 | 3 | 6 | 10 | 0 | 31 |
| Burbank Center | \$17,511,033 | 1 | 3 | 15 | 0 | 24 |

August 25, 2009 Master Plan Workshop 6

WORKSHOP 6

SIGN-IN SHEET Master Plan Los Angeles Valley College Steinberg Architects

PURPOSE: Workshop 5 - Master Plan Development DATE: July 16, 2009

| | NAME | TITLE/DEPARTMENT | EMAIL | TEL |
|----|-------------------|--------------------------|--------------------------|---------------------|
| 1 | Elena Andrews | Steinberg Architet | | |
| 2 | Mark Docaforil | ١. | | |
| 3 | Tom Tracksmeye | LAK | I I | |
| 4 | refren Pozia | LAVC - | | |
| 5 | Dehovardi (esale | INC | dicesado lave.edu | 8(87)85527 |
| 6 | Sue Carles | LAVE | carlesas@Lavc. edu | |
| 7 | Lyan Polasili | LAVC | polaselmolave edu | |
| 8 | Jacquelan Hams | Chair Earth Sc. & Anthro | hamsje@lavc.edu | 818 - 778 -5566 |
| 9 | Flizabeth Office | ASSOC Dean Student Sucs | ortizme@lauc.edu | 818-947-2702 |
| 10 | Tom Coper | MEO | coperte cuc. edu | |
| 11 | DAYA LUBOW | LAUC | I uboupln@ Guc. edu | 818 947 2766 |
| 12 | Sandy May | LAVC | Mayosh DLArc.edu | 2617 |
| 13 | Janne Wardell | DAVI - AFT | Waddelis @ LAX. edo | X2566 |
| 14 | Diedas STANK | LAUC | STARKDIK PLAX. ECTU | |
| 15 | Marla Connell | LACE. | oconnemh @Lax.edu | |
| 16 | Don Ganthier | | ganthidj@lavc.edu | |
| 17 | Israel Oitit | LAUC Technology Dept. | ortizi@lavc.edu | (818) 947-2397 |
| 18 | Richard Holdredge | Director, IDES/Media Art | ideas@lavc.edu | × 2453 |
| 19 | DENNI LEON | AA | RUMBO PLANC | +2625 |
| 20 | LARRY NAKAMURA | AS/AFT | | |
| 21 | DAMO ABBRNATITY | URS | Savid - Abenuthy @ vesce | ep. wm 8/8756.0959 |
| 22 | JIM ROGERS | ups | | |
| 23 | Johnsfer Fork | PR | fongic @lavc. edu | X2433 |
| 24 | ERICK LARGEN | RE PROG MOT | ELAKEN CARIFICASERIC | es.com 3/0 386-0931 |
| 25 | | . J J | | |
| 26 | | | | |
| 27 | | | | |
| 28 | • | | | |
| 29 | | | | 1 |
| 30 | | | | |
| 31 | | | | 1 |
| 32 | | | | |
| 33 | | | | |
| 34 | | | | - 5 |
| 35 | | 1 | 7 | 1 |
| 36 | | | | |
| 37 | | | | |
| 38 | | | | |
| 39 | | | | |
| 40 | | | | |
| 41 | | | | (|
| 42 | | | | |

G06._Meeting_Reports\SignIn

WORKSHOP 7

Steinberg Architects

523 West 6th Street, Suite 245 Los Angeles, California 90014 www.steinbergarchitects.com

MEETING NOTES

MEETING SUBJECT LAVC Master Plan

NOTES TAKEN BY

DATE | TIME

Steinberg Architects 09.10.09 | 1:30 PM – 3:30 PM

LOCATION

Cafeteria Conference Room Los Angeles Valley College

ATTENDEES

 $Los\ Angeles\ Valley\ College:\ Deborah\ di Cesare,\ Charmagne\ Shearrill,\ Carole\ Yee,\ Tom\ Jacobsmeyer,\ Israel\ Ortiz,\ Larry$

Nakamura, Diedra Stark, Joanne Waddell, Tom Lopez, Sandy Mayo, Bre Sulsw (sp?), David

Falk, Lynn Polasek, Sue Carleo, Lynn Brower, Jennifer Fong

Pacifica: Erick Larsen
URS: David Abernathy

Steinberg Architects: Elena Andrews, Mark Docdocil SWA Group: Gerdo Aquino, Alex Robinson

OBJECTIVE

Discuss Master Plan Development

ITEM ID NOTES

Master Plan Goals / Measure J Projects

- The EMP Goals, previously identified campus Needs, Wants, and Issues, and Master Plan Goals were reviewed
- Original Measure J Projects list was compared with Master Plan Projects list
- It was noted that the terminology for the projects should be consistent
- Community Workforce Development Center should have its own identity distinct from Administration
- Business Technology Building was supposed to take in CSIT and the computer lab(s) that's located in Business Journalism
- It was stressed that the Master Plan projects should co-relate to the Measure J projects and their original definition

2 Master Plan Update

- The presentation of potential public art locations was questioned, as a public art committee is being formed and should be involved in that decision process
- The master plan might simply state that public art should be placed on campus
- Or if it does identify potential locations, even if simply placeholders, Monarch Square and Allied Health Plaza should be identified
- The question of whether it's preferable to have public art internal to the campus, or external and visible from
 the street was raised, and the response was that an internally located piece would incite better interaction
 from people as opposed to ones visible primarily from a speeding car
- The planetarium would like a buffer area between the building and the drop-off zone for noise, and make sure no large trees are planned around the building
- The new drop off should be studied more closely to make sure that the issues that the existing new one at Fulton are not repeated
- Restricted access devices (lever arm gates and retractable bollards) need to be revisited
- The potential for using the old CDC trailers for temporary relocation should be explored
- Pacifica expressed that Lot D is planned to be the kick off location for photovoltaic array in the parking lot

WORKSHOP 7

3 Landscape Plan Update

- Free Speech Area should not be identified in the master plan. The college will identify this location
- The Student Union Plaza should be designed to be functional for events such as Club Day, etc.
- Arroyo feature does not necessarily have to continue underground under Business Building.

5 Next Steps

Departmental Council Presentation -October 6, 2009

Yet to be scheduled: (coordinate with Maggie Lopez; Jennifer Fong can disseminate the information)
College Council Meeting
FMP Meeting
Town Hall Meeting

The master plan shall remain a draft until approved by the Board of Trustees It is a goal to be able to present to the Board when they meet at LAVC on November 18

DISTRIBUTION

☑ ALL ATTENDEES

OTHER:

Steinberg Architects will rely on these notes as the approved record of matters discussed and conclusions reached during this meeting unless the author receives written notice to the contrary within seven calendar days of the issue date of this meeting report.

Meeting Notes (Continued) Page 2 of 2

WORKSHOP 7



MEETING NOTES

Project Name Los Angeles Valley College Master Plan

Meeting Location LAVCC Cafeteria Conference Room

Subject General Review

Present

Notes

Review of Current Landscape Plan with College:

Green Curriculum / Maintenance Help for sustainable features possible. Investigate "green" curriculum and ways in which they could combine with sustainable park design. Also, recycled water systems jobs could be a powerful approach. (LYNN)

Public Art Locations: Should we specify places? Tabled.

Access Issue: Can we stop student access to interior by having flush paving surface, like USC? We can avoid red curbs and other items that clutter area.

Free Speech Area: Cafeteria is legal place. College will consider where it should go. Legal counsel required.

North Mall: Riparian feature, how does it work, flow, with existing drainage conditions (Tom Lopez).

Maintenance conditions of stepped grass -- How? Fit a large mower?

Water Treatment Area:

Where is it located? Interest in placing it in the plan. Would like to place it so that it maximizes habitat potential.

How close to student union -- convenience of utilities and utility to sustainable park? Perhaps there could be a water feature collection device at bottom of the system. Reservoir?

Can the system be extended just west of Allied Health?

Student Union Plaza:

Issue of noise conflict with 2nd story of Campus Center classrooms. Encourage some barriers?

Access to green roof is an interpretative opportunity.

Date

9.14.09

Job Number

SGGn901

Meeting

Date of Meeting 9/10/2009

NotesBy
Alex Robinson

Los Angeles

Sausalito Laguna Beach Houston

San Francisco Shanghai

811 West 7th Street

Suite 430 Los Angeles CA 90017-3415 Tel 213.236.9090

Fax 213.236.9091 www.swagroup.com

WORKSHOP 7



MEETING NOTES (continued)

Sustainable Benchmarks:

What percentage lawn reduction? Other benchmarks / calculations...

Athletics Plaza

Identify arch or other feature to highlight Home side of the stadium.

South Drop Off

Trees around observatory could be a problem. Maybe astronomy theme at drop off, like Griffith Park Observatory. Consider car noise here too.

Other Items (SWA)

Temporary Landscape west of North Mall -- More suggestions for program.

Performating Arts Building Landscape and Trees -- Status?

Before Photo for hand drawn perspective.

Walkways and the need for shade.

Best standards for the placement of shade trees --- where is comfort maximized?

Specify different plant communities.

Running Track: Appropriate radii for track. SA investigating.

Lot A Parking Lot Design: What is the primary strategy? Can we fit more trees into the design?

PRIORITIZATION

URS

Facilities Master Plan Meeting 144 Date Start End

11/12/09 1:30 PM 3:30 PM **Next Meeting** 12/03/09 @ 2:30 PM Prepared By Tanya Roton Company **URS** Corp

Location

Purpose

PCR

FMP Meeting

Next Location

President's Conference Room

Attended By

Israel Ortiz Dana Lubow Tom Lopez

Eric Swelstad lan Coyne Katrina Herrera Yefrem Kozin Carole Weston Gary Honjio Joanne Waddell

Dr. Sue Carleo Dr. Sandy Mayo Diedra Stark Marla O'Connell Larry Nakamura Dr. Yasmin Delahoussaye Tom Jacobsmeyer Jennifer Fong Sheri Berger

Bill Yang Peter Yee Kevin Ames Jim Rogers Elena Ändrews Mark Docdocil Alex Robinson Tanya Roton

Meeting Item Description

David Falk

Resp

Status

New

Due Date

Closed

No

(18) Master Planning

139-006

17Sept09: Once the Master Plan has been approved by the college, the User Groups need to get together to select the design Build Groups and Architects. There will be many tasks for all to be complete once the Master Plan has been approved. Jim has already begun interviewing architect firms for Design Build. Once the interviews are complete, he will compile a list of the qualified firms and present it.

139-007

17Sept09:

Dr. Carleo - The Campus should hold a Town Hall meeting so the other groups can see what has progressed with the Master Plan. Concerns/opinions:

FMP Meeting Minutes

Page 3 of 9

PRIORITIZATION

Don G. concerns – the area and the space of the buildings need to be taken into account, especially those that are not as occupied such as the Cafeteria and the Book Store. One needs to think, is it worth it to spend all this money? The end result could mean less money in the faculties pocket for their classrooms, programs, benefits, etc. And, what is the goal of the Educational Master Plan?

Tom Lopez concerns – the budget needs to be taken into account.

Yasmin D concerns – internet café's, community centers and student gathering places are a good idea.

Larry N concerns – the sizes of the offices for the faculty and counselors in the SSC seem to be a bit larger than the normal standard size office.

Yefrem Kozin concerns – Bungalow 78 is to be demolished in the near future. What are we going to do about the cables? There will be a need for a new data center.

Dr. Carleo – there will be about 12 points that will be address regarding the Master Plan. A Town Hall meeting seems to be appropriate. The prioritization of the Master Plan needs to be determined along with the budgets, Prop J and scheduling.

141-001

15Oct09:

Elena presented Education Master Plan.

- There is a copy on the website where one can print the presentation from there.
- Four goals discussed re: Facility Implications

Facilities Master Plan presented - Topics included:

- Lecture/Lab Utilization and Findings
- ASF
- A/AA Projects completed and renovated
- Measure J Projects
- Master Planning Process
- Master Plan Goal
- Draft Master Plan in Horizons 1, 2
- Draft Finding
- Landscape

Per Dr. Carleo: there needs to be prioritization of the Master Plan. A presentation will be given to the Board of Trustees when they are on campus on November 18th. On Tuesday, October 20th, the FMP will come together at 1:30 in the CCR to discuss the Master Plan, Measure J and set sequencing for which projects are begin. This is a one item Agenda. Tom J and Jim will be Co-Chairs. Elena will facilitate the meeting. The meeting will run as long as it needs to.

At the next FMP meeting on October 29th, the recommendations from the FMP will be presented. Elena will email today's presentation to everyone so they will have something to look at on Tuesday.

Elena presented two questions re: the Student Services building:

FMP Meeting Minutes

Page 4 of 9

PRIORITIZATION

- Can we bring back to the building what was Value Engineered out? ie, the canopies and the sun shades. FMP voted Yes. However, the design of the canopy is to be presented to the Design Group.
- Color pallet for the buildings. Accent colors and color schemes are to be determined by the FMP next time.

142-001

20Oct09:

The purpose of the meeting today is to prioritize the Measure J projects.

Dr. Carleo opened meeting with some ground rules. She also indicated there is a sign-in sheet being circulated and asked that people sign it. A copy is attached herewith.

Many students attended. Ian Coyne, VP of ASU, distributed a handout listing various amenities they would like to have at the new Student Union Building/Monarch Center. The students were very vocal about their desire and outlined the needs of having a Student Union on campus.

Elena indicated we are here to review and prioritize the projects. Tom J. indicated that only FMP members have voting rights. Jim read the list of names to the group.

Elena presented the spreadsheet which contains all the projects including cost estimate summary. The Committee then prioritized the projects, via polling, ranking each project as High, Medium, or Low.

After the prioritization exercise, Elena calculated, and then came up with a new list grouping projects in three different categories; high priority, medium priority, and low priority. Copy of the list is attached herewith.

Next step:

The Committee will present its recommendation to Dr. Carleo on 10/29/09.

143-007

29Oct09: Due to time constraint, Project Priority List to be discussed at next FMP (Nov. 12).

144-001

12Nov09: Elena presented the Project Priority List. Goal is to do the projects from the high priority and medium priority list.

Elena discussed the Master Plan. Alex presented the landscape plan. Elena presented the exterior color palette.

Elena indicated we do not have enough money to do all projects, but if we remove the Instructional Building, then it would be possible. Larry N. indicated that the group he represents feel that we should not remove or make the Instructional Building be less important than the Student Union. There was discussion between Larry N. and Ian Coyne as to which is more important. Jim asked that FMP make their decision soon so that we can move forward due to escalation.

FMP Meeting Minutes

Page 5 of 9

PRIORITIZATION

Israel asked to that the cost of each project be presented on the spreadsheet.

Diedra asked that the list be presented which includes costs and line shown where money runs out.

Tom L. wants central plant upgrade project to be included on the list.

Sheri Berger indicated that the projects from A/AA that did not get done should be on the top of the priority list. Also, the priority list doesn't match the Ed Master Plan. Joanne stated no more ranking is needed. Would like to know what we need to do to get BUG group together to move forward.

Action:

lot of bees.

Steinberg will link dollars to projects Steinberg will then present the sequence Then FMP will make decision.

144-002

12Nov09: Alex Robinson of SWA presented the landscape. Alex reviewed the site furnishings we have and made recommendations where appropriate. Alex made suggestions about what kinds of plants to plant at various areas of the campus. Tom J. is concern about the weed issue at Monarch Square.

Jennifer indicated the lavender plants tend to attract a

Steinberg will work with arborist and landscape architect to put together the "Tree Master Plan."

Diedra wants the plants in the circle in front of campus replaced.

144-003

12Nov09: Color guidelines – Elena presented our current color palette. Goal is to have:

Base color
Primary accent
Secondary accent

Then Elena presented the palette board created by Steinberg with recommended colors for the three paints above. Palette and recommendation was well received. FMP approved the new color palette.

PRIORITIZATION

Los Angeles Valley College Master Plan

PRIORITIES

| | | | | Priority |
|--|-------------------------|---------|---------------|--|
| | Project Cost / Building | | | |
| Project | Building GSF | SF | Project Cost | High Med Low abstain |
| HIGH PRIORITY | | | | |
| Bungalow Demolition | 77,858 | . \$19 | \$1,479,302 | 11 0 1 |
| Panorama City Center | 150,000 | \$221 | \$33,150,000 | 10 1 0 |
| Media Arts Building / Performance Arts Center | 102,720 | \$812 | \$83,408,640 | 10 2 0 Confirm program cost estimate |
| Campus Center Renovation (Business Tech) | 18,417 | \$294 | \$5,414,598 | 10 2 1 bigger budget (Monarch Hall) |
| Athletic Fields Phase 2 | | | \$8,233,123 | 9 2 1 |
| Business Renovation (Env Ctr / AHS / EMS) | 22,590 | \$360 | \$8,132,400 | 9 2 1 |
| Student Services Support (Monarch Center) | 50,000 | \$811 | \$40,550,000 | 8 4 1 |
| Planetarium Expansion | 6,684 | \$1,455 | \$9,725,220 | 8 4 1 include tree removal |
| Instructional Building 1 - Liberal Arts Center | 66,750 | \$681 | \$45,456,750 | 8 3 1 |
| Athletic Training Facility & Baseball Field ' | 18,000 | \$682 | \$20,445,672 | 8 3 1 |
| Community Services Center | 23,780 | \$843 | \$20,046,540 | 8 3 1 confirm program (classroom spaces included?) |
| General Landscape / Hardscape Improvement | | | \$36,952,800 | 8 2 1 |
| | | | \$312,995,045 | · · · · · · · · · · · · · · · · · · · |
| | | | | |
| MEDIUM PRIORITY | | | ********* | |
| Parking Structure (1200 spaces) | 272,000 | \$138 | \$37,536,000 | |
| New Administration / CWDC | · 64,200 | \$731 | \$46,930,200 | 5 6 0 further definition of program |
| | | | \$84,466,200 | |
| LOW PRIORITY | | | | |
| Building Modernization (Phase 2) | 16,130 | \$358 | \$5,774,540 | 1 1 9 1 |
| Instructional Building 2 | 44,500 | \$742 | \$33,019,000 | |
| Parking Structure 2 | 150,000 | \$121 | \$18,150,000 | |
| | | | \$56,943,540 | |
| | | | | |

^{*}Bold indicates "linked" projects

| RITIZATION Oct 20, 20, Frip. pr | inter to al PMJ | ckone |
|--|--|--|
| phat hame then | Committee | que st |
| Susan Carles AdCarler | Member | |
| Susan Carles Astriler | ex officio | |
| Israel Ortiz 18441 m | | |
| TOM JACOBSMEYER | | |
| Jandy Mary Jan Roberts | ······································ | |
| ANNELLE JENNINGS | | |
| RONALD REIS | | |
| JUAINITA ARDAVANY | | |
| Jounne Wardell & Duaddlel | ~ | |
| LARRY HAKAMURA L. Jahan | | |
| Karen Roy / Karen ERoy | <u> </u> | |
| | | |
| DON GANTHEX Down Sand | Lin / | |
| ALAN COWEN / GROW | ere | |
| Mark Docdoc - Steinberg Archite | | \$ |
| Elena Andrews - Steinberg Ardrk | ≥, ⊗2 | |
| BENJAMEN MUJE A BONJAMINA MANNY A. Pineda Manny A.P. | = | 1 |
| Jessica Gallardo fragonatallo | xuw. | |
| Kazooba Kawamard | | V |
| Tanya Roton Janya | wkalow | |
| 1 | | |
| Sign | n sheet 2 | t. |
| Trup 10/20/0 | 9 @ 1:30 pm Ch | eck one |
| PRINT NAME | COMMITTEE. MEMISER | CaiFST |
| OSCAR LAGRESA | | 900-1 |
| Andron Pargicz | | 💆 |
| Sular Otev | Y . | |
| Chastopher Alfano | | V |
| Eligah Geneviez | | |
| Jose Epstrada | | |
| | 18 C - 10 | 7 |
| | 1950 - St. Commission of the C | |
| ARITHUR MINASYAN | the state of the s | |
| | | |
| ARTHUR MINASYAN Anni Reed (quest) | | |
| 1CMS/BRR11 | | |
| Dona Lubou | V | ······································ |
| Dona Lubou | ······································ | |
| 1CMS/BRR11 | | |

2010 Update to the 2003 Valley College Facilities Master Plan Los Angeles Valley College

Los Angeles Community College District

