

FOOTHILL COLLEGE Site Design Concepts Overview

Academic Senate

June 1, 2009



INTRODUCTION

Concept Design Process

Goals

Protect, renew, and enhance the integrity of the original campus

Programming and definition of Measure C Projects

Provide concept designs for Site Improvement Projects campus-wide

Scope

Site Improvement Projects are comprised of two groups:

- Central Campus
- Parking & Circulation

Guiding Principles

Safety

Code-Compliance

Accessibility

Convenience

Aesthetics

Campus-Wide Approach

Campus Sustainability Guidelines



Foothill College Campus Planning Concepts



Inner Campus Assessment & Recommendations

Disabled Access

Pathways & Sidewalks

Courty ards

Fountains

Seating

Lighting

Irrigation

Drainage

Tree Replacement

Trash & Recycling



ADA Issues - Recommendations

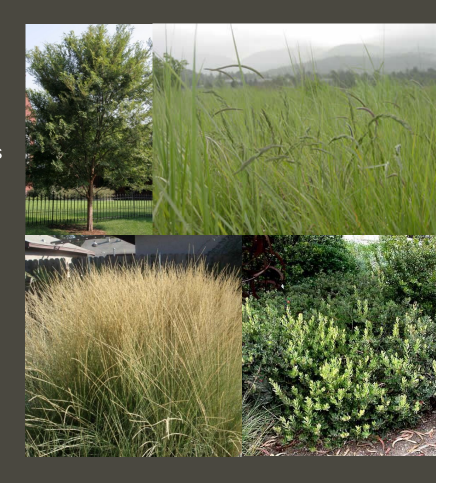


INNER CAMPUS ASSESSMENT

Planting: Selection Criteria

CRITERIA FOR THE SELECTION OF A RESPONSIBLE AND SUSTAINABLE LANDSCAPE

- Emphasis on drought tolerant species
- Compatibility with the spirit of the original campus design
- Compatibility with distinct microclimates found on campus
- Ease of maintenance
- Disease resistant and long lived species
- Compatibility with high alkaline soils



INNER CAMPUS ASSESSMENT

Tree Health – Replacement Recommendations: First Priority

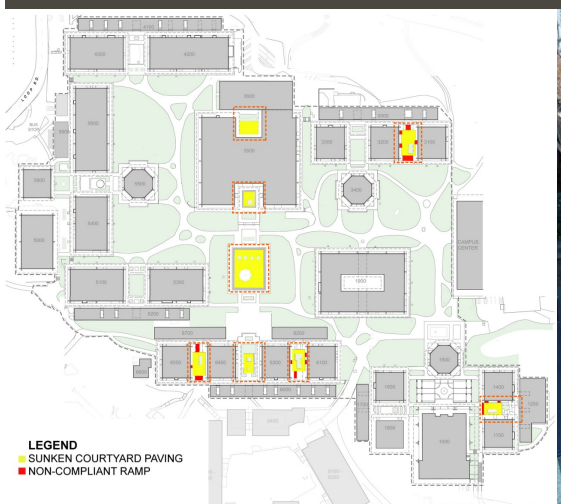


INNER CAMPUS PRELIMINARY CONCEPTUAL DESIGN

Tree Replacement Recommendations



ADA Issues - Sunken Courts



NOT TO SCALE



MASTER PLAN OVERVIEW Site Improvement Master Plan

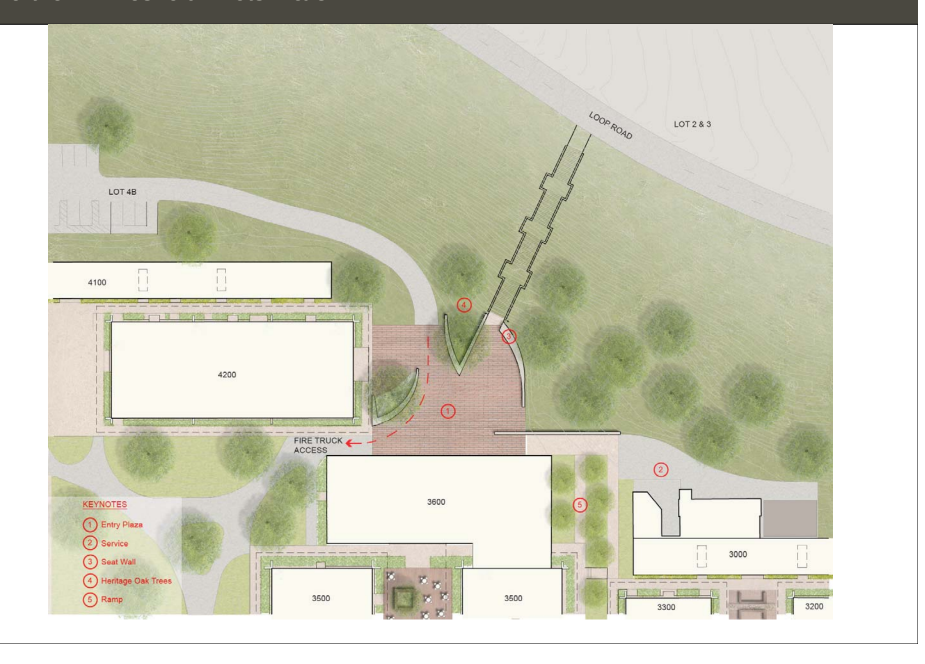


Northern Threshold - Lots 2 & 3

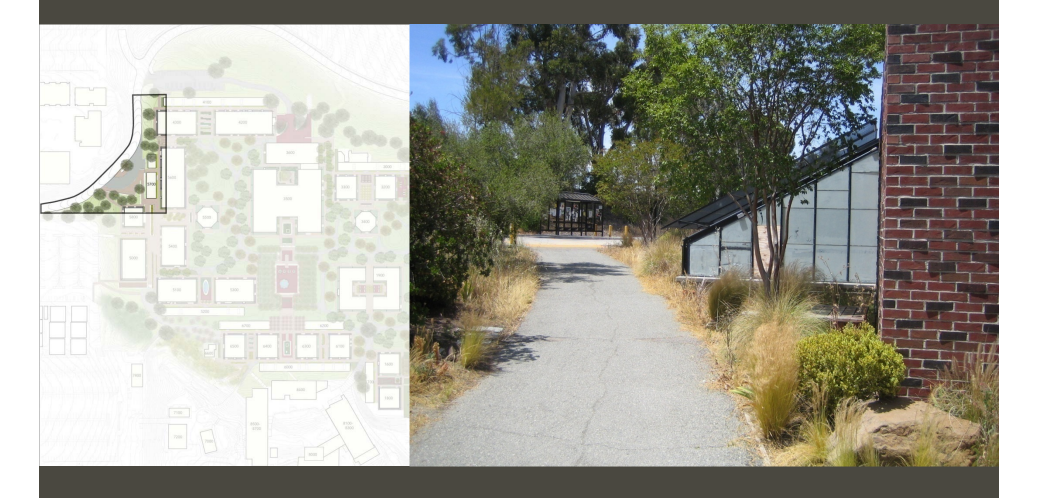




Northern Threshold - Lots 2 & 3



CAMPUS THRESHOLDS PSEC Threshold



CAMPUS THRESHOLDS Western Threshold - Lots 5 & 6









PARKING & CIRCULATION Lot 2 & 3: Phase Two 3D



PARKING & CIRCULATION Lot 1: Phase One





FINE ARTS THRESHOLD

Lot 1: Phase Two



FINE ARTS THRESHOLD Lot 1: Phase Two



MASTER PLAN OVERVIEW Site Improvement Master Plan

