# Table of Contents

## List of Figures

**Cover**

Photograph of Proposed West Campus Housing (Fall, 2001 version)

## 1. Description of the Proposed Action

- Figure 1.3.A: City Location Map, 4
- Figure 1.3.B: Site Location Map, 5
- Figure 1.3.C: Existing Conditions West Campus & University Avenue, 6
- Figure 1.3.D: Existing Zoning, 7
- Figure 1.5.A: Proposed Site Plan West Campus, 10
- Figure 1.5.B: Model Photograph, Plan View, West Campus, 11
- Figure 1.5.C: Model Photograph, Aerial View, West Campus, 11
- Figure 1.5.D: Proposed Landscape Plan West Campus, 13
- Figure 1.5.E: Ground Level Plan Phase One, 15
- Figure 1.5.F: West Campus Conceptual Elevations, 16
- Figure 1.5.G: Proposed Plan University Avenue Parking, 19
- Figure 1.5.H: Proposed Section University Avenue, 20
- Figure 1.5.J: Proposed Grading Plan University Avenue, 21

## 2. Potential Significant Impacts

- Figure 2.1.A: Existing Site Watersheds, 30
- Figure 2.1.B: Proposed Site Watersheds, 32
- Figure 2.2.A: Existing Vegetation West Campus, 38
- Figure 2.2.B (Adden.): Existing Vegetation University Avenue, *Addendum 2 6/19/02*, 40
- Figure 2.3.A: Visual Assessment Viewer Locations, 43
- Figure 2.3.B: View From Libe Slope, Looking West, 45
- Figure 2.3.C: View From Corner of University & Stewart, 46
- Figure 2.3.D: View From 660 Stewart, Looking West, 50
- Figure 2.3.E: View From Llenroc, Looking North, 51
- Figure 2.3.F: View From University Avenue, Looking East, 52
- Figure 2.3.G: View From Intersection of Lake Street, 53
- Figure 2.4.A: Historic Resources Inventory, 55
- Figure 2.4.B: Historic Photograph (1930’s), University Avenue, 66
- Figure 2.4.C: E. Cornell Archaeology Site, 71
- Figure 2.5.A: Existing Pedestrian & Bicycle Facilities, 73
- Figure 2.5.B: Pedestrian Volumes Existing Peak Hour Volumes, 74
- Figure 2.5.C: Proposed Pedestrian Circulation West Campus, 75
- Figure 2.5.D: Existing Pedestrian Circulation, University Avenue, 77
- Figure 2.5.E: Proposed Pedestrian Circulation, University Avenue, 78
- Figure 2.5.F: Existing Transit Service, 82
- Figure 2.6.A: Existing Parking & Loading West Campus, 86
- Figure 2.6.B: Proposed Parking West Campus, 87
- Figure 2.7.A: Street Ownership, 91
Figure 2.7.B: Existing Street Area Network, 93
Figure 2.7.C: Existing Intersections Analyzed, 94
Figure 2.7.D: Peak Hour Volumes Raw Count Data, 96
Figure 2.7.E: Peak Hour Volumes Existing Base Conditions, 97
Figure 2.7.F: Peak Hour Volumes Full Development, 102
Figure 2.8.A: Existing Loading Zones West Campus, 116
Figure 2.8.B: Proposed Loading Zones West Campus, 117
Figure 2.9.A: Emergency Site Access Existing Conditions, 119
Figure 2.9.B: Emergency Site Access Proposed Conditions, 120
Figure 2.11.A: Community Character (Adden.), Addendum Two 6/19/02, 121-b

3. Construction Impacts

Figure 3.1.A: Construction Phasing WCRI, 124
Figure 3.8.A: Construction Worker Arrival & Departure Trips, 136
Figure 3.8.B: Construction Delivery Routes, 137

4. Alternatives to the Proposed Action

Figure 4.1.A: Alternative Residential Plan, 141
Figure 4.2.A: Alternate Locations University Avenue Parking, 144
Figure 4.2.B: Rejected Plan of 500 Car Garage -- Alt. 1 Addendum 6/11/02, 145-c
Figure 4.2.C: Rejected Plan of 500 Car Garage -- Alt. 2 Addendum 6/11/02, 145-d
Figure 4.2.D: Plan of Proposed Garage (400 cars) -- Alt. 3 Addendum 6/11/02, 145-e
Figure 4.2.E: Rejected Plan of Parking Garage at Noyes Center Site -- Alt. 1 Addendum 6/11/02, 145-h
Figure 4.2.F: Rejected Plan of Parking Garage at Noyes Center Site -- Alt. 2 Addendum 6/11/02, 145-i
Figure 4.2.G: View of Stewart Avenue Elevation of Parking Garage at Noyes Center Site
Addendum 6/11/02, 145-j